Al Alpaca Trading Bot

Introduction

This notebook demonstrates the process of creating an ensemble trading strategy and testing it on the Dow Jones 30 index. The ensemble is composed of three Deep Reinforcement Learning (DRL) algorithms - Advantage Actor-Critic (A2C), Proximal Policy Optimization (PPO), and Deep Deterministic Policy Gradient (DDPG). The code used in this notebook is based on the FinRL-Library which is a Python library for financial reinforcement learning developed by Al4Finance-LLC.

Install Required Packages

We begin by installing the packages required to run this notebook. These packages are:

- setuptools==64.0.2: A package for downloading and installing Python packages.
- swig: A package required by wrds package.
- wrds: A package for downloading data from the Wharton Research Data Services.
- git+https://github.com/AI4Finance-LLC/FinRL-Library.git: The FinRL-Library package.

Importing Libraries

The first line of the script imports the warnings module, which provides a way to handle warnings that may be encountered during the execution of the script. The second line of the script filters out warnings to avoid clutter in the output.

The next lines of the script import the following libraries:

- pandas (pd) and numpy (np) for data analysis and manipulation.
- matplotlib for creating visualizations of the data.
- datetime for handling date and time information.

Importing Required Modules

The following modules are then imported:

- DOW_30_TICKER from finrl.config_tickers to specify a list of tickers for the Dow Jones Industrial Average.
- YahooDownloader from finrl.meta.preprocessor.yahoodownloader to download financial data from Yahoo Finance.
- FeatureEngineer and data_split from finrl.meta.preprocessor.preprocessors for data pre-processing.
- StockTradingEnv from finrl.meta.env_stock_trading.env_stocktrading to define a custom environment for stock trading.
- DRLAgent and DRLEnsembleAgent from finrl.agents.stablebaselines3.models for reinforcement learning agents.
- backtest_stats, backtest_plot, get_daily_return, and get_baseline from finrl.plot for creating plots and calculating performance metrics.
- pprint for pretty-printing objects.

Setting Configuration Variables

The last few lines of the script set configuration variables for data pre-processing, model training, and testing. These include:

- sys.path.append("../FinRL-Library") to add the FinRL-Library directory to the system path.
- check_and_make_directories from finrl.main to create directories for data storage, model training, and testing results.
- DATA_SAVE_DIR, TRAINED_MODEL_DIR, TENSORBOARD_LOG_DIR, and RESULTS_DIR for specifying the paths to the data storage, model training, and testing results directories.
- INDICATORS to specify a list of technical indicators to be used in feature engineering.
- TRAIN_START_DATE, TRAIN_END_DATE, TEST_START_DATE,

 TEST_END_DATE, TRADE_START_DATE, and TRADE_END_DATE to specify the start and end dates for training, testing, and trading periods.

```
In []: import warnings
    warnings.filterwarnings("ignore")
    import pandas as pd
    import numpy as np
    import matplotlib
    import matplotlib.pyplot as plt
    %matplotlib inline
    matplotlib.use('Agg')
    import datetime

from finrl.config_tickers import DOW_30_TICKER
    from finrl.meta.preprocessor.yahoodownloader import YahooDownloader
    from finrl.meta.preprocessor.preprocessors import FeatureEngineer, data_spli
```

```
from finrl.meta.env stock trading.env stocktrading import StockTradingEnv
from finrl.agents.stablebaselines3.models import DRLAgent,DRLEnsembleAgent
from finrl.plot import backtest stats, backtest plot, get daily return, get
from pprint import pprint
import svs
sys.path.append("../FinRL-Library")
import itertools
import os
from finrl.main import check and make directories
from finrl.config import (
    DATA SAVE DIR,
    TRAINED MODEL DIR,
    TENSORBOARD LOG DIR,
    RESULTS DIR,
    INDICATORS.
    TRAIN START DATE,
    TRAIN END DATE,
    TEST START DATE,
   TEST END DATE,
    TRADE START DATE,
   TRADE END DATE,
)
check and make directories([DATA SAVE DIR, TRAINED MODEL DIR, TENSORBOARD LC
```

2023-04-21 08:29:37.653009: I tensorflow/core/util/port.cc:110] oneDNN custom operations are on. You may see slightly different numerical results due to fl oating-point round-off errors from different computation orders. To turn them off, set the environment variable `TF_ENABLE_ONEDNN_OPTS=0`. 2023-04-21 08:29:37.839881: I tensorflow/core/platform/cpu_feature_guard.cc:1 82] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.

To enable the following instructions: AVX2 AVX512F AVX512_VNNI FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags. 2023-04-21 08:29:38.833630: W tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] TF-TRT Warning: Could not find TensorRT

The DOW_30_TICKER variable contains a list of 30 stock tickers of companies that are part of the Dow Jones Industrial Average.

The code defines four date variables for training and testing purposes, namely TRAIN_START_DATE, TRAIN_END_DATE, TEST_START_DATE, and TEST_END_DATE.

Then, the code creates a DataFrame object df using the YahooDownloader class from the finrl package. The YahooDownloader object takes four parameters, namely start_date, end_date, ticker_list, and fetch_data(). The start_date and end_date parameters are set to TRAIN_START_DATE and TEST_END_DATE, respectively. The ticker list parameter is set to DOW 30 TICKER, which is the list of

stock tickers imported earlier. The fetch_data() method fetches historical stock price data from Yahoo Finance for the specified ticker list and date range.

After creating the df DataFrame, the code prints the first five rows of the DataFrame using the head() method, followed by the last five rows using the tail() method, and then the shape of the DataFrame using the shape attribute.

Next, the code sorts the df DataFrame by date and ticker using the sort_values() method and prints the first five rows of the sorted DataFrame.

The code then prints the number of unique tickers in the DataFrame using the unique() method applied to the tic column of the DataFrame.

Finally, the code prints the count of each ticker in the DataFrame using the value counts() method applied to the tic column of the DataFrame.

```
In [ ]: ticker list = ['NVDA']
        print(ticker list)
        TRAIN START DATE = '2009-04-01'
       TRAIN_END_DATE = '2022-01-01'
        TEST START DATE = '2022-01-01'
        TEST END DATE = '2023-04-01'
        df = YahooDownloader(start date = TRAIN START DATE,
                            end date = TEST END DATE,
                            ticker_list = ticker_list).fetch data()
       df.head()
      ['NVDA']
      1 of 1 completed
      Shape of DataFrame: (3525, 8)
Out[]:
               date
                            high
                                                  volume
                     open
                                   low
                                          close
                                                           tic day
        0 2009-04-01 2.4350 2.5500 2.3425 2.319224
                                                88792000 NVDA
                                                                 2
        1 2009-04-02 2.6225 2.6925 2.5850 2.427042 100286000 NVDA
                                                                 3
        2 2009-04-03 2.6475 2.8375 2.6025 2.596797 100320800 NVDA
                                                                 4
        3 2009-04-06 2.7825 2.8625 2.7450 2.603680
                                                88728800 NVDA
                                                                 0
        4 2009-04-07 2.7825 2.8125 2.7225 2.514214
                                                60780400 NVDA
                                                                 1
```

```
In [ ]: df.tail()
```

Out[]:		date	open	high	low	close	volume	tic	day
	3520	2023- 03-27	268.369995	270.000000	263.649994	265.309998	36102600	NVDA	0
	3521	2023- 03-28	264.470001	265.130005	258.500000	264.100006	35610400	NVDA	1
	3522	2023- 03-29	268.250000	270.779999	265.970001	269.839996	39369400	NVDA	2
	3523	2023- 03-30	272.290009	274.989990	271.019989	273.829987	36451600	NVDA	3
	3524	2023- 03-31	271.399994	278.339996	271.049988	277.769989	43324300	NVDA	4

In []: df.shape

Out[]: (3525, 8)

In []: df.sort_values(['date','tic']).head()

Out[]:		date	open	high	low	close	volume	tic	day
	0	2009-04-01	2.4350	2.5500	2.3425	2.319224	88792000	NVDA	2
	1	2009-04-02	2.6225	2.6925	2.5850	2.427042	100286000	NVDA	3
	2	2009-04-03	2.6475	2.8375	2.6025	2.596797	100320800	NVDA	4
	3	2009-04-06	2.7825	2.8625	2.7450	2.603680	88728800	NVDA	0
	4	2009-04-07	2 7825	2 8125	2 7225	2 514214	60780400	NVDA	1

In []: df.tic.unique()
 df.tic.value_counts()

Out[]: NVDA 3525

Name: tic, dtype: int64

The following code block initializes the INDICATORS list with the names of four technical indicators: macd, rsi_30 , cci_30 , and dx_30 .

Next, an instance of the FeatureEngineer class is created with the following parameters:

- use_technical_indicator=True to specify that technical indicators will be used in feature engineering.
- tech_indicator_list=INDICATORS to specify the list of technical indicators to be used.
- use turbulence=True to specify that turbulence index will be used as a feature.
- user_defined_feature=False to specify that no additional user-defined features will be used.

The preprocess_data method of the FeatureEngineer instance is then called with the df parameter, which contains financial data in the form of a Pandas DataFrame.

The resulting preprocessed data is then copied to a new DataFrame and missing values are filled with zeros using the fillna(0) method. Any infinite values are also replaced with zeros using the replace(np.inf,0) method.

The sample method is then called on the processed DataFrame to display a random sample of five rows of the preprocessed data.

The stock_dimension variable is then initialized to the number of unique stock tickers in the processed DataFrame, while state_space is initialized to a calculated value based on the number of stocks, technical indicators, and other features used. The print statement at the end of the script outputs the values of stock_dimension and state space.

```
In [ ]: INDICATORS = ['macd',
                       'rsi 30',
                       'cci 30',
                       'dx 30']
        print("=========Preprocessing Data=======")
        fe = FeatureEngineer(use technical indicator=True,
                             tech indicator list = INDICATORS,
                             use turbulence=False,
                             user defined feature = False)
        processed = fe.preprocess data(df)
        processed = processed.copy()
        processed = processed.fillna(0)
        processed = processed.replace(np.inf,0)
        processed['turbulence'] = 50
        print(processed.sample(5))
        stock dimension = len(processed.tic.unique())
        state space = 1 + 2*stock dimension + len(INDICATORS)*stock dimension
        print(f"Stock Dimension: {stock dimension}, State Space: {state space}")
        #print(max(processed['turbulence']))
```

=======Preprocessing Data====== Successfully added technical indicators date low close volume \ open hiah 2019-06-11 37.290001 37.486290 2565 37.709999 38.090000 38387200 2087 2017-07-17 41.582500 41.875000 40.437500 40.577366 93079200 840 2012-07-31 3.432500 3.106064 3.332500 3.327500 38778800 3355 2022-07-29 178.130005 182.440002 176.919998 181.498779 43546000 2735 2020-02-12 67.502502 67.888374 37464400 68.199997 67.112503 tic day rsi 30 cci 30 dx 30 turbulence macd 2565 NVDA 1 -1.607467 44.281243 -32.617664 12.996475 50

160.294061

95.121059

140.284102 17.771325

255.167495 42.729890

35.794427

7.870663

50

50

50

50

2735 NVDA 2 1.722671 67.311846 Stock Dimension: 1, State Space: 7

0 1.167509

1 0.029098

4 3.465299 51.707221

2087

840

NVDA

NVDA

3355 NVDA

The env_kwargs dictionary contains the configuration of the StockTradingEnv . Here are the definitions of the variables in the dictionary:

hmax: The maximum number of shares that can be traded per action.

63.858073

53.311107

- initial amount: The amount of cash with which the agent starts trading.
- buy_cost_pct : The cost of buying stocks. This is a percentage of the total value of the stocks purchased.
- sell_cost_pct : The cost of selling stocks. This is a percentage of the total value of the stocks sold.
- state_space: The dimension of the state space of the environment. It is calculated as 1 + 2 * stock_dimension + len(INDICATORS) * stock_dimension, where stock_dimension is the number of unique stock tickers in the dataset and INDICATORS is the list of technical indicators used to preprocess the data.
- stock dim: The number of unique stock tickers in the dataset.
- tech indicator list: The list of technical indicators used to preprocess the data.
- action_space : The dimension of the action space of the environment. It is equal to stock_dimension.
- reward scaling: A scaling factor used to normalize the reward.
- print_verbosity : The level of verbosity of the environment.

The rebalance_window and validation_window variables determine the duration of the rebalance and validation windows, respectively. The rebalance window is the number of days after which the model is retrained, while the validation window is the number of days used for validation and trading.

The DRLEnsembleAgent object is used to train and evaluate the ensemble trading strategy. It takes in the preprocessed data, training and validation periods, rebalance and validation windows, and environment configuration as input arguments.

The A2C_model_kwargs, PPO_model_kwargs, and DDPG_model_kwargs Dictionaries contain the hyperparameters for the A2C, PPO, and DDPG models,

respectively. The hyperparameters include the learning rate, batch size, number of steps, entropy coefficient, and buffer size.

The timesteps_dict dictionary contains the number of training steps for each model. The number of steps is set to 1 in this example.

The df_summary DataFrame contains the summary statistics for the ensemble trading strategy. The statistics include the Sharpe ratio, annual return, maximum drawdown, and total number of trades.

The df_trade_date DataFrame contains the unique trade dates for the trading period. The df_account_value DataFrame contains the account value for each trading day, as well as the portfolio value, daily return, and total return. These values are stored in separate CSV files for each rebalance period.

```
In [ ]: env kwargs = {
            "hmax": 100,
            "initial amount": 100000,
            "buy cost pct": 0.001,
            "sell cost pct": 0.001,
            "state space": state space,
            "stock dim": stock dimension,
            "tech indicator list": INDICATORS,
            "action space": stock dimension,
            "reward_scaling": 1e-4,
            "print verbosity":5
        rebalance window = 3 # rebalance window is the number of days to retrain the
        validation window = 3 # validation window is the number of days to do valida
        ensemble agent = DRLEnsembleAgent(df=processed,
                          train period=(TRAIN START DATE, TRAIN END DATE),
                          val test period=(TEST START DATE, TEST END DATE),
                          rebalance window=rebalance window,
                          validation window=validation window,
                          **env kwargs)
        A2C model kwargs = {
                             'n steps': 5,
                             'ent coef': 0.005,
                             'learning rate': 0.0007
        PPO model_kwargs = {
                             "ent coef":0.01,
                             "n_steps": 2, #2048
                             "learning_rate": 0.00025,
                             "batch size": 128
                             }
        DDPG model kwargs = {
```

The code block performs an ensemble strategy run using an instance of the DRLEnsembleAgent class called ensemble_agent. This ensemble agent is trained to combine the predictions of multiple Deep Reinforcement Learning (DRL) models for better performance in stock trading.

The run_ensemble_strategy method of the DRLEnsembleAgent instance is called with the following parameters:

- A2C_model_kwargs, PP0_model_kwargs, and DDPG_model_kwargs: dictionaries containing keyword arguments that will be used to instantiate A2C, PPO, and DDPG models, respectively. These arguments can include hyperparameters such as learning rate, discount factor, number of hidden layers, etc.
- timesteps_dict: a dictionary specifying the number of timesteps for training and testing each model. This can be useful for comparing performance of models with different training lengths.

The run_ensemble_strategy method executes the ensemble strategy run and returns a summary of the results, which is stored in the df_summary DataFrame. This summary includes statistics such as total return, Sharpe ratio, maximum drawdown, and other performance metrics for the ensemble strategy.

```
=======Start Ensemble Strategy========
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-01-03
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 6 2
=====A2C Validation from: 2022-01-03 to 2022-01-06
A2C Sharpe Ratio: -1.5139570884479148
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 6 2
------
  ime/ | 420 | iterations | 1 time_elapsed | 0
| time/
| total timesteps | 2
| train/ |
  reward | 0.0016732747 |
-----
=====PPO Validation from: 2022-01-03 to 2022-01-06
PPO Sharpe Ratio: -1.5147009004611267
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 6 2
=====DDPG Validation from: 2022-01-03 to 2022-01-06
=====Best Model Retraining from: 2009-04-01 to 2022-01-06
=====Trading from: 2022-01-06 to 2022-01-11
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-01-06
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 9 2
=====A2C Validation from: 2022-01-06 to 2022-01-11
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 9 2
-----
| 334
  iterations | 1
time_elapsed | 0
| total_timesteps | 2
| train/ |
reward | 0.0010876285 |
=====PPO Validation from: 2022-01-06 to 2022-01-11
PPO Sharpe Ratio: -1.4971380146809912
```

```
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 9 2
=====DDPG Validation from: 2022-01-06 to 2022-01-11
=====Best Model Retraining from: 2009-04-01 to 2022-01-11
=====Trading from: 2022-01-11 to 2022-01-14
_____
turbulence_threshold: 50.0
=====Model training from: 2009-04-01 to 2022-01-11
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 12 2
=====A2C Validation from: 2022-01-11 to 2022-01-14
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_12_2
-----
=====PPO Validation from: 2022-01-11 to 2022-01-14
PPO Sharpe Ratio: 0.9800802722155788
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 12 2
=====DDPG Validation from: 2022-01-11 to 2022-01-14
=====Best Model Retraining from: 2009-04-01 to 2022-01-14
=====Trading from: 2022-01-14 to 2022-01-20
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-01-14
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard_log/a2c/a2c_15_2
=====A2C Validation from: 2022-01-14 to 2022-01-20
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch_size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 15 2
-----
```

```
total timesteps | 2
| train/ |
  reward
                 | 0.0005369041 |
-----
=====PPO Validation from: 2022-01-14 to 2022-01-20
PPO Sharpe Ratio: -1.4853566768998534
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 15 2
=====DDPG Validation from: 2022-01-14 to 2022-01-20
=====Best Model Retraining from: 2009-04-01 to 2022-01-20
=====Trading from: 2022-01-20 to 2022-01-25
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-01-20
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 18 2
=====A2C Validation from: 2022-01-20 to 2022-01-25
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 18 2
_____
iterations | 1 |
time_elapsed | 0 |
 total timesteps | 2
| train/ |
  reward | 0.0 |
=====PPO Validation from: 2022-01-20 to 2022-01-25
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 18 2
=====DDPG Validation from: 2022-01-20 to 2022-01-25
=====Best Model Retraining from: 2009-04-01 to 2022-01-25
=====Trading from: 2022-01-25 to 2022-01-28
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-01-25
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 21 2
=====A2C Validation from: 2022-01-25 to 2022-01-28
A2C Sharpe Ratio: 1.2711645134287988
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
```

```
Logging to tensorboard log/ppo/ppo 21 2
-----
=====PPO Validation from: 2022-01-25 to 2022-01-28
PPO Sharpe Ratio: 1.2711415079258592
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 21 2
=====DDPG Validation from: 2022-01-25 to 2022-01-28
=====Best Model Retraining from: 2009-04-01 to 2022-01-28
=====Trading from: 2022-01-28 to 2022-02-02
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-01-28
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 24 2
=====A2C Validation from: 2022-01-28 to 2022-02-02
A2C Sharpe Ratio: 1.3728405806255553
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch_size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 24 2
-----
| train/ |
| reward | 0.0020489327 |
=====PPO Validation from: 2022-01-28 to 2022-02-02
PPO Sharpe Ratio: 0.0
=====DDPG Training=====
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 24 2
=====DDPG Validation from: 2022-01-28 to 2022-02-02
=====Best Model Retraining from: 2009-04-01 to 2022-02-02
=====Trading from: 2022-02-02 to 2022-02-07
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-02-02
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
```

```
Logging to tensorboard log/a2c/a2c 27 2
=====A2C Validation from: 2022-02-02 to 2022-02-07
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 27 2
-----
| train/ |
| reward | 0.0015394127 |
-----
=====PPO Validation from: 2022-02-02 to 2022-02-07
PPO Sharpe Ratio: 0.0
=====DDPG Training=====
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 27 2
=====DDPG Validation from: 2022-02-02 to 2022-02-07
=====Best Model Retraining from: 2009-04-01 to 2022-02-07
=====Trading from: 2022-02-07 to 2022-02-10
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-02-07
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 30 2
=====A2C Validation from: 2022-02-07 to 2022-02-10
A2C Sharpe Ratio: 1.2277883606559736
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_30_2
-----
-----
=====PPO Validation from: 2022-02-07 to 2022-02-10
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 30 2
=====DDPG Validation from: 2022-02-07 to 2022-02-10
=====Best Model Retraining from: 2009-04-01 to 2022-02-10
=====Trading from: 2022-02-10 to 2022-02-15
```

```
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-02-10
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 33 2
=====A2C Validation from: 2022-02-10 to 2022-02-15
A2C Sharpe Ratio: -1.450961603868401
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 33 2
| train/
reward | 0.0016732747 |
=====PPO Validation from: 2022-02-10 to 2022-02-15
PPO Sharpe Ratio: -1.4504577526363502
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 33 2
=====DDPG Validation from: 2022-02-10 to 2022-02-15
=====Best Model Retraining from: 2009-04-01 to 2022-02-15
=====Trading from: 2022-02-15 to 2022-02-18
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-02-15
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 36 1
=====A2C Validation from: 2022-02-15 to 2022-02-18
A2C Sharpe Ratio: -3.267682115601719
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 36 1
_____
| total_timesteps | 2 |
| train/
| reward | 0.0 |
=====PPO Validation from: 2022-02-15 to 2022-02-18
PPO Sharpe Ratio: -3.267392650204307
=====DDPG Training======
```

```
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 36 1
=====DDPG Validation from: 2022-02-15 to 2022-02-18
=====Best Model Retraining from: 2009-04-01 to 2022-02-18
=====Trading from: 2022-02-18 to 2022-02-24
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-02-18
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 39 1
=====A2C Validation from: 2022-02-18 to 2022-02-24
A2C Sharpe Ratio: -1.6771264238432533
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 39 1
-----
  ime/ | 252
iterations | 1
time_elapsed | 0
| time/
total timesteps | 2
| train/ |
reward | 0.001254956 |
-----
=====PPO Validation from: 2022-02-18 to 2022-02-24
PPO Sharpe Ratio: -1.6772692378287737
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 39 1
=====DDPG Validation from: 2022-02-18 to 2022-02-24
=====Best Model Retraining from: 2009-04-01 to 2022-02-24
=====Trading from: 2022-02-24 to 2022-03-01
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-02-24
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 42 1
=====A2C Validation from: 2022-02-24 to 2022-03-01
A2C Sharpe Ratio: 1.2473909212267367
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 42 1
-----
total_timesteps | 2
```

```
| train/
reward | 0.0016732747 |
-----
=====PPO Validation from: 2022-02-24 to 2022-03-01
PPO Sharpe Ratio: 1.2477404274716553
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 42 1
=====DDPG Validation from: 2022-02-24 to 2022-03-01
=====Best Model Retraining from: 2009-04-01 to 2022-03-01
=====Trading from: 2022-03-01 to 2022-03-04
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-03-01
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 45 1
=====A2C Validation from: 2022-03-01 to 2022-03-04
A2C Sharpe Ratio: 1.3228480836027052
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_45_1
_____
| total timesteps | 2 |
              | |
| train/
reward 0.0
_____
=====PPO Validation from: 2022-03-01 to 2022-03-04
PPO Sharpe Ratio: 1.3230071325293467
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 45 1
=====DDPG Validation from: 2022-03-01 to 2022-03-04
=====Best Model Retraining from: 2009-04-01 to 2022-03-04
=====Trading from: 2022-03-04 to 2022-03-09
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-03-04
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 48 1
=====A2C Validation from: 2022-03-04 to 2022-03-09
A2C Sharpe Ratio: -1.4529320727225499
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 48 1
```

```
total timesteps | 2
-----
=====PPO Validation from: 2022-03-04 to 2022-03-09
PPO Sharpe Ratio: -1.4529320727225499
=====DDPG Training=====
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 48 1
=====DDPG Validation from: 2022-03-04 to 2022-03-09
=====Best Model Retraining from: 2009-04-01 to 2022-03-09
=====Trading from: 2022-03-09 to 2022-03-14
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-03-09
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 51 1
=====A2C Validation from: 2022-03-09 to 2022-03-14
A2C Sharpe Ratio: -1.5945177492043878
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 51 1
_____
| total_timesteps | 2
| train/
| reward | 0.0014892144 |
=====PPO Validation from: 2022-03-09 to 2022-03-14
PPO Sharpe Ratio: -1.5940819909673374
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 51 1
=====DDPG Validation from: 2022-03-09 to 2022-03-14
=====Best Model Retraining from: 2009-04-01 to 2022-03-14
=====Trading from: 2022-03-14 to 2022-03-17
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-03-14
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 54 1
```

```
=====A2C Validation from: 2022-03-14 to 2022-03-17
A2C Sharpe Ratio: 1.3753262447862824
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 54 1
-----
| time/
| fps | 272
| iterations | 1
| time_elapsed | 0
| total_timesteps | 2
=====PPO Validation from: 2022-03-14 to 2022-03-17
PPO Sharpe Ratio: 1.375011876023572
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 54 1
=====DDPG Validation from: 2022-03-14 to 2022-03-17
=====Best Model Retraining from: 2009-04-01 to 2022-03-17
=====Trading from: 2022-03-17 to 2022-03-22
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-03-17
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 57 1
=====A2C Validation from: 2022-03-17 to 2022-03-22
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 57 1
______
| train/ |
| reward | 0.0015256063 |
-----
=====PPO Validation from: 2022-03-17 to 2022-03-22
PPO Sharpe Ratio: 1.3704433837676842
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 57 1
=====DDPG Validation from: 2022-03-17 to 2022-03-22
=====Best Model Retraining from: 2009-04-01 to 2022-03-22
=====Trading from: 2022-03-22 to 2022-03-25
```

```
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-03-22
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 60 1
=====A2C Validation from: 2022-03-22 to 2022-03-25
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 60 1
_____
| reward | 0.0 |
=====PPO Validation from: 2022-03-22 to 2022-03-25
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 60 1
=====DDPG Validation from: 2022-03-22 to 2022-03-25
=====Best Model Retraining from: 2009-04-01 to 2022-03-25
=====Trading from: 2022-03-25 to 2022-03-30
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-03-25
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 63 1
=====A2C Validation from: 2022-03-25 to 2022-03-30
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_63_1
-----
reward | 0.0 |
_____
=====PPO Validation from: 2022-03-25 to 2022-03-30
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
```

```
Using cpu device
Logging to tensorboard log/ddpg/ddpg 63 1
=====DDPG Validation from: 2022-03-25 to 2022-03-30
=====Best Model Retraining from: 2009-04-01 to 2022-03-30
=====Trading from: 2022-03-30 to 2022-04-04
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-03-30
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 66 1
=====A2C Validation from: 2022-03-30 to 2022-04-04
A2C Sharpe Ratio: -1.6059363967703137
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 66 1
-----
| train/ |
reward | 0.0016732747 |
_____
=====PPO Validation from: 2022-03-30 to 2022-04-04
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 66 1
=====DDPG Validation from: 2022-03-30 to 2022-04-04
=====Best Model Retraining from: 2009-04-01 to 2022-04-04
=====Trading from: 2022-04-04 to 2022-04-07
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-04-04
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 69 1
=====A2C Validation from: 2022-04-04 to 2022-04-07
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 69 1
_____
| train/ |
```

```
reward | 0.0 |
=====PPO Validation from: 2022-04-04 to 2022-04-07
PPO Sharpe Ratio: -1.4660249760631174
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 69 1
=====DDPG Validation from: 2022-04-04 to 2022-04-07
=====Best Model Retraining from: 2009-04-01 to 2022-04-07
=====Trading from: 2022-04-07 to 2022-04-12
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-04-07
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 72 1
=====A2C Validation from: 2022-04-07 to 2022-04-12
A2C Sharpe Ratio: -1.4748889597768942
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 72 1
-----
  ime/ | 288
iterations | 1
time_elapsed | 0
| time/
total_timesteps | 2
| train/ |
 reward | 0.0015896109 |
-----
=====PPO Validation from: 2022-04-07 to 2022-04-12
PPO Sharpe Ratio: -1.4748889597768942
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 72 1
=====DDPG Validation from: 2022-04-07 to 2022-04-12
=====Best Model Retraining from: 2009-04-01 to 2022-04-12
=====Trading from: 2022-04-12 to 2022-04-18
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-04-12
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 75 1
=====A2C Validation from: 2022-04-12 to 2022-04-18
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 75 1
```

```
| time/
| fps
                | 349
iterations | 1 | time_elapsed | 0
| total timesteps | 2
| train/ |
reward | 1.6732747e-05 |
-----
=====PPO Validation from: 2022-04-12 to 2022-04-18
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 75 1
=====DDPG Validation from: 2022-04-12 to 2022-04-18
=====Best Model Retraining from: 2009-04-01 to 2022-04-18
=====Trading from: 2022-04-18 to 2022-04-21
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-04-18
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 78 1
=====A2C Validation from: 2022-04-18 to 2022-04-21
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 78 1
total_timesteps | 2
-----
=====PPO Validation from: 2022-04-18 to 2022-04-21
PPO Sharpe Ratio: 1.2632931377494592
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 78 1
=====DDPG Validation from: 2022-04-18 to 2022-04-21
=====Best Model Retraining from: 2009-04-01 to 2022-04-21
=====Trading from: 2022-04-21 to 2022-04-26
_____
turbulence_threshold: 50.0
=====Model training from: 2009-04-01 to 2022-04-21
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 81 1
=====A2C Validation from: 2022-04-21 to 2022-04-26
```

```
A2C Sharpe Ratio: -1.4971304735102726
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_81_1
-----
_____
=====PPO Validation from: 2022-04-21 to 2022-04-26
PPO Sharpe Ratio: -1.497349109054798
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 81 1
=====DDPG Validation from: 2022-04-21 to 2022-04-26
=====Best Model Retraining from: 2009-04-01 to 2022-04-26
=====Trading from: 2022-04-26 to 2022-04-29
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-04-26
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 84 1
=====A2C Validation from: 2022-04-26 to 2022-04-29
A2C Sharpe Ratio: -1.554288210176892
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 84 1
-----
| train/ |
reward | 0.0011545595 |
-----
=====PPO Validation from: 2022-04-26 to 2022-04-29
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 84 1
=====DDPG Validation from: 2022-04-26 to 2022-04-29
=====Best Model Retraining from: 2009-04-01 to 2022-04-29
=====Trading from: 2022-04-29 to 2022-05-04
_____
turbulence threshold: 50.0
```

```
=====Model training from: 2009-04-01 to 2022-04-29
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 87 1
=====A2C Validation from: 2022-04-29 to 2022-05-04
A2C Sharpe Ratio: 1.3587628051580858
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 87 1
-----
tps
iterations | 1
time_elapsed | 0
total_timesteps | 2
if the state | 1
total_timesteps | 2
=====PPO Validation from: 2022-04-29 to 2022-05-04
PPO Sharpe Ratio: 1.3584698290651847
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 87 1
=====DDPG Validation from: 2022-04-29 to 2022-05-04
=====Best Model Retraining from: 2009-04-01 to 2022-05-04
=====Trading from: 2022-05-04 to 2022-05-09
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-05-04
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 90 1
=====A2C Validation from: 2022-05-04 to 2022-05-09
A2C Sharpe Ratio: -1.4499980857617258
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 90 1
| train/ |
reward | 0.000788138 |
=====PPO Validation from: 2022-05-04 to 2022-05-09
PPO Sharpe Ratio: -1.4505033795190732
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
```

```
Logging to tensorboard_log/ddpg/ddpg 90 1
=====DDPG Validation from: 2022-05-04 to 2022-05-09
=====Best Model Retraining from: 2009-04-01 to 2022-05-09
=====Trading from: 2022-05-09 to 2022-05-12
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-05-09
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 93 1
=====A2C Validation from: 2022-05-09 to 2022-05-12
A2C Sharpe Ratio: 1.3371524984446133
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 93 1
| reward | 0.0 |
-----
=====PPO Validation from: 2022-05-09 to 2022-05-12
PPO Sharpe Ratio: 1.3376012974758047
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 93 1
=====DDPG Validation from: 2022-05-09 to 2022-05-12
=====Best Model Retraining from: 2009-04-01 to 2022-05-12
=====Trading from: 2022-05-12 to 2022-05-17
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-05-12
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 96 1
=====A2C Validation from: 2022-05-12 to 2022-05-17
A2C Sharpe Ratio: 1.3818069429524318
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_96_1
| train/ |
   reward | 0.0020127837 |
```

```
=====PPO Validation from: 2022-05-12 to 2022-05-17
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 96 1
=====DDPG Validation from: 2022-05-12 to 2022-05-17
=====Best Model Retraining from: 2009-04-01 to 2022-05-17
=====Trading from: 2022-05-17 to 2022-05-20
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-05-17
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 99 1
=====A2C Validation from: 2022-05-17 to 2022-05-20
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 99 1
total timesteps | 2
| train/ |
   reward | 0.00085337006 |
______
=====PPO Validation from: 2022-05-17 to 2022-05-20
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 99 1
=====DDPG Validation from: 2022-05-17 to 2022-05-20
=====Best Model Retraining from: 2009-04-01 to 2022-05-20
=====Trading from: 2022-05-20 to 2022-05-25
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-05-20
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 102 1
=====A2C Validation from: 2022-05-20 to 2022-05-25
A2C Sharpe Ratio: 1.1804474032113381
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 102 1
-----
         | time/
```

```
fps
                 | 283
    iterations
                | 1
    time_elapsed | 0
    total timesteps | 2
| train/
   reward | 0.0024201944 |
=====PPO Validation from: 2022-05-20 to 2022-05-25
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 102 1
=====DDPG Validation from: 2022-05-20 to 2022-05-25
=====Best Model Retraining from: 2009-04-01 to 2022-05-25
=====Trading from: 2022-05-25 to 2022-05-31
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-05-25
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 105 1
=====A2C Validation from: 2022-05-25 to 2022-05-31
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 105 1
-----
  | time/
| total timesteps | 2 |
| train/ |
   reward | 0.0 |
-----
=====PPO Validation from: 2022-05-25 to 2022-05-31
PPO Sharpe Ratio: 1.3568172083507275
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 105 1
=====DDPG Validation from: 2022-05-25 to 2022-05-31
=====Best Model Retraining from: 2009-04-01 to 2022-05-31
=====Trading from: 2022-05-31 to 2022-06-03
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-05-31
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 108 1
=====A2C Validation from: 2022-05-31 to 2022-06-03
A2C Sharpe Ratio: -1.561848643638562
```

```
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_108_1
-----
| train/ |
reward | 0.000605534 |
-----
=====PPO Validation from: 2022-05-31 to 2022-06-03
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 108 1
=====DDPG Validation from: 2022-05-31 to 2022-06-03
=====Best Model Retraining from: 2009-04-01 to 2022-06-03
=====Trading from: 2022-06-03 to 2022-06-08
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-06-03
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 111 1
=====A2C Validation from: 2022-06-03 to 2022-06-08
A2C Sharpe Ratio: 0.6101903995616028
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_111_1
-----
=====PPO Validation from: 2022-06-03 to 2022-06-08
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 111 1
=====DDPG Validation from: 2022-06-03 to 2022-06-08
=====Best Model Retraining from: 2009-04-01 to 2022-06-08
=====Trading from: 2022-06-08 to 2022-06-13
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-06-08
```

```
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 114 1
=====A2C Validation from: 2022-06-08 to 2022-06-13
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 114 1
-----
=====PPO Validation from: 2022-06-08 to 2022-06-13
PPO Sharpe Ratio: -1.4995611116642569
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 114 1
=====DDPG Validation from: 2022-06-08 to 2022-06-13
=====Best Model Retraining from: 2009-04-01 to 2022-06-13
=====Trading from: 2022-06-13 to 2022-06-16
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-06-13
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 117 1
=====A2C Validation from: 2022-06-13 to 2022-06-16
A2C Sharpe Ratio: 1.1775182555599613
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 117 1
-----
| train/ |
reward | 0.00078498287 |
=====PPO Validation from: 2022-06-13 to 2022-06-16
PPO Sharpe Ratio: 1.1775445455778577
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 117 1
```

```
=====DDPG Validation from: 2022-06-13 to 2022-06-16
=====Best Model Retraining from: 2009-04-01 to 2022-06-16
=====Trading from: 2022-06-16 to 2022-06-22
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-06-16
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard_log/a2c/a2c_120_1
=====A2C Validation from: 2022-06-16 to 2022-06-22
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 120 1
-----
iterations | 1 | time_elapsed | 0
total_timesteps | 2
-----
=====PPO Validation from: 2022-06-16 to 2022-06-22
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 120 1
=====DDPG Validation from: 2022-06-16 to 2022-06-22
=====Best Model Retraining from: 2009-04-01 to 2022-06-22
=====Trading from: 2022-06-22 to 2022-06-27
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-06-22
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 123 1
=====A2C Validation from: 2022-06-22 to 2022-06-27
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 123 1
_____
| train/ |
| reward | 0.0 |
```

```
=====PPO Validation from: 2022-06-22 to 2022-06-27
PPO Sharpe Ratio: -1.7543840695582464
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard_log/ddpg/ddpg 123 1
=====DDPG Validation from: 2022-06-22 to 2022-06-27
=====Best Model Retraining from: 2009-04-01 to 2022-06-27
=====Trading from: 2022-06-27 to 2022-06-30
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-06-27
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 126 12
=====A2C Validation from: 2022-06-27 to 2022-06-30
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch_size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 126 12
-----
| train/ |
reward | 0.001254956 |
=====PPO Validation from: 2022-06-27 to 2022-06-30
PPO Sharpe Ratio: 0.0
=====DDPG Training=====
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 126 12
=====DDPG Validation from: 2022-06-27 to 2022-06-30
=====Best Model Retraining from: 2009-04-01 to 2022-06-30
=====Trading from: 2022-06-30 to 2022-07-06
_____
turbulence_threshold: 50.0
=====Model training from: 2009-04-01 to 2022-06-30
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 129 1
=====A2C Validation from: 2022-06-30 to 2022-07-06
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_129_1
fps | 324
```

```
iterations | 1
time_elapsed | 0
| total timesteps | 2
| train/ |
reward | 0.0027332765 |
=====PPO Validation from: 2022-06-30 to 2022-07-06
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 129 1
=====DDPG Validation from: 2022-06-30 to 2022-07-06
=====Best Model Retraining from: 2009-04-01 to 2022-07-06
=====Trading from: 2022-07-06 to 2022-07-11
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-07-06
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 132 1
=====A2C Validation from: 2022-07-06 to 2022-07-11
A2C Sharpe Ratio: 1.3527534644162214
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 132 1
-----
| time/
| train/ |
reward | 0.0010837591 |
-----
=====PPO Validation from: 2022-07-06 to 2022-07-11
PPO Sharpe Ratio: 1.3527406319223454
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 132 1
=====DDPG Validation from: 2022-07-06 to 2022-07-11
=====Best Model Retraining from: 2009-04-01 to 2022-07-11
=====Trading from: 2022-07-11 to 2022-07-14
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-07-11
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 135 1
=====A2C Validation from: 2022-07-11 to 2022-07-14
A2C Sharpe Ratio: -2.0234457343048566
=====PPO Training======
```

```
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 135 1
-----
| train/ |
reward | 0.0033708196 |
=====PPO Validation from: 2022-07-11 to 2022-07-14
PPO Sharpe Ratio: -2.023401609007694
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 135 1
=====DDPG Validation from: 2022-07-11 to 2022-07-14
=====Best Model Retraining from: 2009-04-01 to 2022-07-14
=====Trading from: 2022-07-14 to 2022-07-19
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-07-14
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 138 1
=====A2C Validation from: 2022-07-14 to 2022-07-19
A2C Sharpe Ratio: 1.3001015484757523
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 138 1
-----
| train/ |
reward | 0.0013844632 |
_____
=====PPO Validation from: 2022-07-14 to 2022-07-19
PPO Sharpe Ratio: 1.300158867689779
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 138 1
=====DDPG Validation from: 2022-07-14 to 2022-07-19
=====Best Model Retraining from: 2009-04-01 to 2022-07-19
=====Trading from: 2022-07-19 to 2022-07-22
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-07-19
=====A2C Training======
```

```
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 141 1
=====A2C Validation from: 2022-07-19 to 2022-07-22
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 141 1
_____
| total timesteps | 2 |
| train/ |
reward | 0.0 |
=====PPO Validation from: 2022-07-19 to 2022-07-22
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 141 1
=====DDPG Validation from: 2022-07-19 to 2022-07-22
=====Best Model Retraining from: 2009-04-01 to 2022-07-22
=====Trading from: 2022-07-22 to 2022-07-27
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-07-22
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 144 1
=====A2C Validation from: 2022-07-22 to 2022-07-27
A2C Sharpe Ratio: -1.577382031492585
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 144 1
-----
iterations | 1 | time_elapsed | 0 |
| total_timesteps | 2 |
_____
=====PPO Validation from: 2022-07-22 to 2022-07-27
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 144 1
=====DDPG Validation from: 2022-07-22 to 2022-07-27
```

```
=====Best Model Retraining from: 2009-04-01 to 2022-07-27
=====Trading from: 2022-07-27 to 2022-08-01
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-07-27
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 147 1
=====A2C Validation from: 2022-07-27 to 2022-08-01
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 147 1
-----
=====PPO Validation from: 2022-07-27 to 2022-08-01
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 147 1
=====DDPG Validation from: 2022-07-27 to 2022-08-01
=====Best Model Retraining from: 2009-04-01 to 2022-08-01
=====Trading from: 2022-08-01 to 2022-08-04
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-08-01
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 150 1
=====A2C Validation from: 2022-08-01 to 2022-08-04
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 150 1
-----
| train/ |
reward | 0.0015226799 |
=====PPO Validation from: 2022-08-01 to 2022-08-04
```

```
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 150 1
=====DDPG Validation from: 2022-08-01 to 2022-08-04
=====Best Model Retraining from: 2009-04-01 to 2022-08-04
=====Trading from: 2022-08-04 to 2022-08-09
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-08-04
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 153 1
=====A2C Validation from: 2022-08-04 to 2022-08-09
A2C Sharpe Ratio: -1.6516397805924237
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 153 1
_____
iterations | 1 | time_elapsed | 0 |
total_timesteps | 2
| train/ |
| reward | 0.0 |
=====PPO Validation from: 2022-08-04 to 2022-08-09
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 153 1
=====DDPG Validation from: 2022-08-04 to 2022-08-09
=====Best Model Retraining from: 2009-04-01 to 2022-08-09
=====Trading from: 2022-08-09 to 2022-08-12
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-08-09
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 156 1
=====A2C Validation from: 2022-08-09 to 2022-08-12
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 156 1
                | 350 |
    iterations | 1 |
```

```
time elapsed | 0 |
| total timesteps | 2 |
=====PPO Validation from: 2022-08-09 to 2022-08-12
PPO Sharpe Ratio: 1.3637875493494296
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 156 1
=====DDPG Validation from: 2022-08-09 to 2022-08-12
=====Best Model Retraining from: 2009-04-01 to 2022-08-12
=====Trading from: 2022-08-12 to 2022-08-17
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-08-12
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 159 1
=====A2C Validation from: 2022-08-12 to 2022-08-17
A2C Sharpe Ratio: 1.2478270442854362
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 159 1
-----
| train/ |
| reward | 0.0003681204 |
=====PPO Validation from: 2022-08-12 to 2022-08-17
PPO Sharpe Ratio: 1.247836560828426
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 159 1
=====DDPG Validation from: 2022-08-12 to 2022-08-17
=====Best Model Retraining from: 2009-04-01 to 2022-08-17
=====Trading from: 2022-08-17 to 2022-08-22
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-08-17
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 162 1
=====A2C Validation from: 2022-08-17 to 2022-08-22
A2C Sharpe Ratio: 1.2934885058003052
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
```

```
Using cpu device
Logging to tensorboard log/ppo/ppo 162 1
-----
reward | 0.0 |
=====PPO Validation from: 2022-08-17 to 2022-08-22
PPO Sharpe Ratio: 1.2933869772729614
=====DDPG Training=====
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 162 1
=====DDPG Validation from: 2022-08-17 to 2022-08-22
=====Best Model Retraining from: 2009-04-01 to 2022-08-22
=====Trading from: 2022-08-22 to 2022-08-25
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-08-22
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 165 1
=====A2C Validation from: 2022-08-22 to 2022-08-25
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 165 1
-----
| train/ |
reward | 0.00058564614 |
-----
=====PPO Validation from: 2022-08-22 to 2022-08-25
PPO Sharpe Ratio: 1.0840051436813094
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 165 1
=====DDPG Validation from: 2022-08-22 to 2022-08-25
=====Best Model Retraining from: 2009-04-01 to 2022-08-25
=====Trading from: 2022-08-25 to 2022-08-30
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-08-25
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
```

```
Using cpu device
Logging to tensorboard log/a2c/a2c 168 1
=====A2C Validation from: 2022-08-25 to 2022-08-30
A2C Sharpe Ratio: -1.442301715598207
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 168 1
-----
| train/ |
reward | 0.00026772395 |
=====PPO Validation from: 2022-08-25 to 2022-08-30
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 168 1
=====DDPG Validation from: 2022-08-25 to 2022-08-30
=====Best Model Retraining from: 2009-04-01 to 2022-08-30
=====Trading from: 2022-08-30 to 2022-09-02
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-08-30
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 171 1
=====A2C Validation from: 2022-08-30 to 2022-09-02
A2C Sharpe Ratio: -1.5284310913324408
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 171 1
-----
-----
=====PPO Validation from: 2022-08-30 to 2022-09-02
PPO Sharpe Ratio: -1.5284635224454022
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 171 1
=====DDPG Validation from: 2022-08-30 to 2022-09-02
=====Best Model Retraining from: 2009-04-01 to 2022-09-02
```

```
=====Trading from: 2022-09-02 to 2022-09-08
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-09-02
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 174 1
=====A2C Validation from: 2022-09-02 to 2022-09-08
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 174 1
-----
 | time/
| total_timesteps | 2 |
| train/ |
| reward | 0.0 |
-----
=====PPO Validation from: 2022-09-02 to 2022-09-08
PPO Sharpe Ratio: -1.6235372312073961
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 174 1
=====DDPG Validation from: 2022-09-02 to 2022-09-08
=====Best Model Retraining from: 2009-04-01 to 2022-09-08
=====Trading from: 2022-09-08 to 2022-09-13
_____
turbulence_threshold: 50.0
=====Model training from: 2009-04-01 to 2022-09-08
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 177 1
=====A2C Validation from: 2022-09-08 to 2022-09-13
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 177 1
-----
| 253
  iterations | 1
time_elapsed | 0
| total_timesteps | 2
| train/
reward | 0.0018430292 |
=====PPO Validation from: 2022-09-08 to 2022-09-13
PPO Sharpe Ratio: 1.3118383521679249
```

```
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 177 1
=====DDPG Validation from: 2022-09-08 to 2022-09-13
=====Best Model Retraining from: 2009-04-01 to 2022-09-13
=====Trading from: 2022-09-13 to 2022-09-16
_____
turbulence_threshold: 50.0
=====Model training from: 2009-04-01 to 2022-09-13
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 180 1
=====A2C Validation from: 2022-09-13 to 2022-09-16
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_180_1
-----
=====PPO Validation from: 2022-09-13 to 2022-09-16
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 180 1
=====DDPG Validation from: 2022-09-13 to 2022-09-16
=====Best Model Retraining from: 2009-04-01 to 2022-09-16
=====Trading from: 2022-09-16 to 2022-09-21
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-09-16
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard_log/a2c/a2c_183_1
=====A2C Validation from: 2022-09-16 to 2022-09-21
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 183 1
-----
```

```
total timesteps | 2 |
reward | 0.0 |
=====PPO Validation from: 2022-09-16 to 2022-09-21
PPO Sharpe Ratio: 1.2089660604083112
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 183 1
=====DDPG Validation from: 2022-09-16 to 2022-09-21
=====Best Model Retraining from: 2009-04-01 to 2022-09-21
=====Trading from: 2022-09-21 to 2022-09-26
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-09-21
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 186 1
=====A2C Validation from: 2022-09-21 to 2022-09-26
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 186 1
_____
iterations | 1 | time_elapsed | 0 |
 total timesteps | 2
| train/ |
  reward | 0.0 |
=====PPO Validation from: 2022-09-21 to 2022-09-26
PPO Sharpe Ratio: -1.4650275729134554
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 186 1
=====DDPG Validation from: 2022-09-21 to 2022-09-26
=====Best Model Retraining from: 2009-04-01 to 2022-09-26
=====Trading from: 2022-09-26 to 2022-09-29
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-09-26
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 189 11
=====A2C Validation from: 2022-09-26 to 2022-09-29
A2C Sharpe Ratio: 1.2248887133174942
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
```

```
Logging to tensorboard log/ppo/ppo 189 11
-----
total_timesteps | 2 |
=====PPO Validation from: 2022-09-26 to 2022-09-29
PPO Sharpe Ratio: 1.224928305352899
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 189 11
=====DDPG Validation from: 2022-09-26 to 2022-09-29
=====Best Model Retraining from: 2009-04-01 to 2022-09-29
=====Trading from: 2022-09-29 to 2022-10-04
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-09-29
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 192 1
=====A2C Validation from: 2022-09-29 to 2022-10-04
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch_size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 192 1
-----
| train/ |
reward | 0.0017751274 |
=====PPO Validation from: 2022-09-29 to 2022-10-04
PPO Sharpe Ratio: -1.838119684704672
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 192 1
=====DDPG Validation from: 2022-09-29 to 2022-10-04
=====Best Model Retraining from: 2009-04-01 to 2022-10-04
=====Trading from: 2022-10-04 to 2022-10-07
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-10-04
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
```

```
Logging to tensorboard log/a2c/a2c 195 1
=====A2C Validation from: 2022-10-04 to 2022-10-07
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 195 1
_____
| train/ |
reward | 0.0031198284 |
-----
=====PPO Validation from: 2022-10-04 to 2022-10-07
PPO Sharpe Ratio: 0.0
=====DDPG Training=====
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 195 1
=====DDPG Validation from: 2022-10-04 to 2022-10-07
=====Best Model Retraining from: 2009-04-01 to 2022-10-07
=====Trading from: 2022-10-07 to 2022-10-12
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-10-07
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 198 1
=====A2C Validation from: 2022-10-07 to 2022-10-12
A2C Sharpe Ratio: -1.4955894580641034
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_198_1
-----
| train/ |
reward | 0.002216489 |
-----
=====PPO Validation from: 2022-10-07 to 2022-10-12
PPO Sharpe Ratio: -1.495782697566225
=====DDPG Training=====
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 198 1
=====DDPG Validation from: 2022-10-07 to 2022-10-12
=====Best Model Retraining from: 2009-04-01 to 2022-10-12
=====Trading from: 2022-10-12 to 2022-10-17
```

```
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-10-12
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 201 1
=====A2C Validation from: 2022-10-12 to 2022-10-17
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 201 1
----
| time/
| total timesteps | 2 |
| train/ |
reward | 0.0 |
=====PPO Validation from: 2022-10-12 to 2022-10-17
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 201 1
=====DDPG Validation from: 2022-10-12 to 2022-10-17
=====Best Model Retraining from: 2009-04-01 to 2022-10-17
=====Trading from: 2022-10-17 to 2022-10-20
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-10-17
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 204 1
=====A2C Validation from: 2022-10-17 to 2022-10-20
A2C Sharpe Ratio: 0.9864287608139546
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 204 1
_____
| total timesteps | 2 |
| train/
| reward | 0.0 |
=====PPO Validation from: 2022-10-17 to 2022-10-20
PPO Sharpe Ratio: 0.0
=====DDPG Training======
```

```
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 204 1
=====DDPG Validation from: 2022-10-17 to 2022-10-20
=====Best Model Retraining from: 2009-04-01 to 2022-10-20
=====Trading from: 2022-10-20 to 2022-10-25
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-10-20
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 207 1
=====A2C Validation from: 2022-10-20 to 2022-10-25
A2C Sharpe Ratio: 1.2850338143985636
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 207 1
-----
  ime/ | 371
iterations | 1
time_elapsed | 0
| time/
total timesteps | 2
| train/ |
reward | 0.0016296433 |
-----
=====PPO Validation from: 2022-10-20 to 2022-10-25
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 207 1
=====DDPG Validation from: 2022-10-20 to 2022-10-25
=====Best Model Retraining from: 2009-04-01 to 2022-10-25
=====Trading from: 2022-10-25 to 2022-10-28
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-10-25
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 210 1
=====A2C Validation from: 2022-10-25 to 2022-10-28
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 210 1
-----
total timesteps | 2
```

```
| train/
-----
=====PPO Validation from: 2022-10-25 to 2022-10-28
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 210 1
=====DDPG Validation from: 2022-10-25 to 2022-10-28
=====Best Model Retraining from: 2009-04-01 to 2022-10-28
=====Trading from: 2022-10-28 to 2022-11-02
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-10-28
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 213 1
=====A2C Validation from: 2022-10-28 to 2022-11-02
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 213 1
-----
| total_timesteps | 2
-----
=====PPO Validation from: 2022-10-28 to 2022-11-02
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 213 1
=====DDPG Validation from: 2022-10-28 to 2022-11-02
=====Best Model Retraining from: 2009-04-01 to 2022-11-02
=====Trading from: 2022-11-02 to 2022-11-07
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-11-02
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 216 1
=====A2C Validation from: 2022-11-02 to 2022-11-07
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 216 1
```

```
total timesteps | 2
-----
=====PPO Validation from: 2022-11-02 to 2022-11-07
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 216 1
=====DDPG Validation from: 2022-11-02 to 2022-11-07
=====Best Model Retraining from: 2009-04-01 to 2022-11-07
=====Trading from: 2022-11-07 to 2022-11-10
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-11-07
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 219 1
=====A2C Validation from: 2022-11-07 to 2022-11-10
A2C Sharpe Ratio: 1.2774668947278491
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 219 1
_____
total_timesteps | 2
| train/ |
reward | -2.4270425e-05 |
=====PPO Validation from: 2022-11-07 to 2022-11-10
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 219 1
=====DDPG Validation from: 2022-11-07 to 2022-11-10
=====Best Model Retraining from: 2009-04-01 to 2022-11-10
=====Trading from: 2022-11-10 to 2022-11-15
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-11-10
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 222 1
```

```
=====A2C Validation from: 2022-11-10 to 2022-11-15
A2C Sharpe Ratio: 0.0
=====PPO Training=====
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 222 1
______
total timesteps | 2 |
=====PPO Validation from: 2022-11-10 to 2022-11-15
PPO Sharpe Ratio: 1.3346452092627346
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 222 1
=====DDPG Validation from: 2022-11-10 to 2022-11-15
=====Best Model Retraining from: 2009-04-01 to 2022-11-15
=====Trading from: 2022-11-15 to 2022-11-18
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-11-15
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 225 1
=====A2C Validation from: 2022-11-15 to 2022-11-18
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 225 1
-----
| train/ | |
| reward | 0.0 |
=====PPO Validation from: 2022-11-15 to 2022-11-18
PPO Sharpe Ratio: -1.4738051926337996
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 225 1
=====DDPG Validation from: 2022-11-15 to 2022-11-18
=====Best Model Retraining from: 2009-04-01 to 2022-11-18
=====Trading from: 2022-11-18 to 2022-11-23
```

```
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-11-18
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 228 1
=====A2C Validation from: 2022-11-18 to 2022-11-23
A2C Sharpe Ratio: -1.885238956044727
=====PPO Training=====
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 228 1
-----
| train/ |
reward | 0.0033708196 |
=====PPO Validation from: 2022-11-18 to 2022-11-23
PPO Sharpe Ratio: -1.884655030930185
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 228 1
=====DDPG Validation from: 2022-11-18 to 2022-11-23
=====Best Model Retraining from: 2009-04-01 to 2022-11-23
=====Trading from: 2022-11-23 to 2022-11-29
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-11-23
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 231 1
=====A2C Validation from: 2022-11-23 to 2022-11-29
A2C Sharpe Ratio: -1.599140473733729
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_231_1
-----
=====PPO Validation from: 2022-11-23 to 2022-11-29
PPO Sharpe Ratio: -1.5990462578274292
=====DDPG Training=====
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
```

```
Using cpu device
Logging to tensorboard log/ddpg/ddpg 231 1
=====DDPG Validation from: 2022-11-23 to 2022-11-29
=====Best Model Retraining from: 2009-04-01 to 2022-11-29
=====Trading from: 2022-11-29 to 2022-12-02
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-11-29
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 234 1
=====A2C Validation from: 2022-11-29 to 2022-12-02
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 234 1
-----
| train/ |
reward | -1.4076846e-05 |
-----
=====PPO Validation from: 2022-11-29 to 2022-12-02
PPO Sharpe Ratio: 1.3772504577044733
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 234 1
=====DDPG Validation from: 2022-11-29 to 2022-12-02
=====Best Model Retraining from: 2009-04-01 to 2022-12-02
=====Trading from: 2022-12-02 to 2022-12-07
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-12-02
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 237 1
=====A2C Validation from: 2022-12-02 to 2022-12-07
A2C Sharpe Ratio: -1.5907871147743815
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 237 1
total_timesteps | 2
| train/
```

```
reward | -1.3591438e-05 |
=====PPO Validation from: 2022-12-02 to 2022-12-07
PPO Sharpe Ratio: -1.590728729483382
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 237 1
=====DDPG Validation from: 2022-12-02 to 2022-12-07
=====Best Model Retraining from: 2009-04-01 to 2022-12-07
=====Trading from: 2022-12-07 to 2022-12-12
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-12-07
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 240 1
=====A2C Validation from: 2022-12-07 to 2022-12-12
A2C Sharpe Ratio: 1.3684135394902364
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 240 1
-----
  time/ | |
fps | 263 |
iterations | 1 |
time_elapsed | 0 |
| time/
| total_timesteps | 2 |
| train/ |
reward | 0.0 |
_____
=====PPO Validation from: 2022-12-07 to 2022-12-12
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 240 1
=====DDPG Validation from: 2022-12-07 to 2022-12-12
=====Best Model Retraining from: 2009-04-01 to 2022-12-12
=====Trading from: 2022-12-12 to 2022-12-15
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-12-12
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 243 1
=====A2C Validation from: 2022-12-12 to 2022-12-15
A2C Sharpe Ratio: 1.3195776491385696
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 243 1
```

```
| time/
| fps
                | 281
iterations | 1 | time_elapsed | 0
| total timesteps | 2
| train/ |
reward | -2.4270425e-05 |
_____
=====PPO Validation from: 2022-12-12 to 2022-12-15
PPO Sharpe Ratio: 1.319245588522495
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 243 1
=====DDPG Validation from: 2022-12-12 to 2022-12-15
=====Best Model Retraining from: 2009-04-01 to 2022-12-15
=====Trading from: 2022-12-15 to 2022-12-20
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-12-15
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 246 1
=====A2C Validation from: 2022-12-15 to 2022-12-20
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 246 1
total_timesteps | 2
-----
=====PPO Validation from: 2022-12-15 to 2022-12-20
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 246 1
=====DDPG Validation from: 2022-12-15 to 2022-12-20
=====Best Model Retraining from: 2009-04-01 to 2022-12-20
=====Trading from: 2022-12-20 to 2022-12-23
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-12-20
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 249 1
=====A2C Validation from: 2022-12-20 to 2022-12-23
```

```
A2C Sharpe Ratio: 1.3025621852831426
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_249_1
-----
-----
=====PPO Validation from: 2022-12-20 to 2022-12-23
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 249 1
=====DDPG Validation from: 2022-12-20 to 2022-12-23
=====Best Model Retraining from: 2009-04-01 to 2022-12-23
=====Trading from: 2022-12-23 to 2022-12-29
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2022-12-23
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 252 10
=====A2C Validation from: 2022-12-23 to 2022-12-29
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 252 10
------
.
| reward | 0.0 |
=====PPO Validation from: 2022-12-23 to 2022-12-29
PPO Sharpe Ratio: -1.4512189632870522
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 252 10
=====DDPG Validation from: 2022-12-23 to 2022-12-29
=====Best Model Retraining from: 2009-04-01 to 2022-12-29
=====Trading from: 2022-12-29 to 2023-01-04
_____
turbulence threshold: 50.0
```

```
=====Model training from: 2009-04-01 to 2022-12-29
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 255 1
=====A2C Validation from: 2022-12-29 to 2023-01-04
A2C Sharpe Ratio: -2.339585063711655
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 255 1
_____
iterations | 1
time_elapsed | 0
total_timesteps | 2
.
=====PPO Validation from: 2022-12-29 to 2023-01-04
PPO Sharpe Ratio: -2.3395448084721533
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 255 1
=====DDPG Validation from: 2022-12-29 to 2023-01-04
=====Best Model Retraining from: 2009-04-01 to 2023-01-04
=====Trading from: 2023-01-04 to 2023-01-09
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-01-04
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 258 1
=====A2C Validation from: 2023-01-04 to 2023-01-09
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 258 1
| train/ |
reward | -2.4270425e-05 |
-----
=====PPO Validation from: 2023-01-04 to 2023-01-09
PPO Sharpe Ratio: -1.4979221966392045
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
```

```
Logging to tensorboard log/ddpg/ddpg 258 1
=====DDPG Validation from: 2023-01-04 to 2023-01-09
=====Best Model Retraining from: 2009-04-01 to 2023-01-09
=====Trading from: 2023-01-09 to 2023-01-12
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-01-09
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 261 1
=====A2C Validation from: 2023-01-09 to 2023-01-12
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 261 1
-----
| train/ |
| reward | 0.0021158636 |
-----
=====PPO Validation from: 2023-01-09 to 2023-01-12
PPO Sharpe Ratio: 1.2546119148940054
=====DDPG Training======
{'buffer_size': 1, 'learning_rate': 0.0005, 'batch_size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 261 1
=====DDPG Validation from: 2023-01-09 to 2023-01-12
=====Best Model Retraining from: 2009-04-01 to 2023-01-12
=====Trading from: 2023-01-12 to 2023-01-18
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-01-12
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 264 1
=====A2C Validation from: 2023-01-12 to 2023-01-18
A2C Sharpe Ratio: 1.2913344363145178
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_264_1
| train/ |
  reward | 0.0016732747 |
```

```
=====PPO Validation from: 2023-01-12 to 2023-01-18
PPO Sharpe Ratio: 1.2915823863862415
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 264 1
=====DDPG Validation from: 2023-01-12 to 2023-01-18
=====Best Model Retraining from: 2009-04-01 to 2023-01-18
=====Trading from: 2023-01-18 to 2023-01-23
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-01-18
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 267 1
=====A2C Validation from: 2023-01-18 to 2023-01-23
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 267 1
total timesteps | 2
| train/ |
   reward | 0.0016732747 |
=====PPO Validation from: 2023-01-18 to 2023-01-23
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 267 1
=====DDPG Validation from: 2023-01-18 to 2023-01-23
=====Best Model Retraining from: 2009-04-01 to 2023-01-23
=====Trading from: 2023-01-23 to 2023-01-26
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-01-23
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 270 1
=====A2C Validation from: 2023-01-23 to 2023-01-26
A2C Sharpe Ratio: 0.6582786456172023
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 270 1
-----
| time/
         I
```

```
fps
                 | 278
    iterations
                 | 1
    time elapsed | 0
    total timesteps | 2
| train/
   reward | -2.28142e-05 |
=====PPO Validation from: 2023-01-23 to 2023-01-26
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 270 1
=====DDPG Validation from: 2023-01-23 to 2023-01-26
=====Best Model Retraining from: 2009-04-01 to 2023-01-26
=====Trading from: 2023-01-26 to 2023-01-31
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-01-26
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 273 1
=====A2C Validation from: 2023-01-26 to 2023-01-31
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 273 1
-----
   ime/ |
fps | 310
iterations | 1
| time/
  time_elapsed | 0
| total timesteps | 2
| train/ |
   reward | 0.00019956559 |
-----
=====PPO Validation from: 2023-01-26 to 2023-01-31
PPO Sharpe Ratio: 1.3123622987961943
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 273 1
=====DDPG Validation from: 2023-01-26 to 2023-01-31
=====Best Model Retraining from: 2009-04-01 to 2023-01-31
=====Trading from: 2023-01-31 to 2023-02-03
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-01-31
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 276 1
=====A2C Validation from: 2023-01-31 to 2023-02-03
A2C Sharpe Ratio: 1.3725966382194725
```

```
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_276_1
-----
| train/ |
reward | 0.00030118943 |
-----
=====PPO Validation from: 2023-01-31 to 2023-02-03
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 276 1
=====DDPG Validation from: 2023-01-31 to 2023-02-03
=====Best Model Retraining from: 2009-04-01 to 2023-02-03
=====Trading from: 2023-02-03 to 2023-02-08
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-02-03
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 279 1
=====A2C Validation from: 2023-02-03 to 2023-02-08
A2C Sharpe Ratio: -6.83455400671347
=====PPO Training=====
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_279_1
-----
=====PPO Validation from: 2023-02-03 to 2023-02-08
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 279 1
=====DDPG Validation from: 2023-02-03 to 2023-02-08
=====Best Model Retraining from: 2009-04-01 to 2023-02-08
=====Trading from: 2023-02-08 to 2023-02-13
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-02-08
```

```
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 282 1
=====A2C Validation from: 2023-02-08 to 2023-02-13
A2C Sharpe Ratio: 0.9364973163497892
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 282 1
=====PPO Validation from: 2023-02-08 to 2023-02-13
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 282 1
=====DDPG Validation from: 2023-02-08 to 2023-02-13
=====Best Model Retraining from: 2009-04-01 to 2023-02-13
=====Trading from: 2023-02-13 to 2023-02-16
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-02-13
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 285 1
=====A2C Validation from: 2023-02-13 to 2023-02-16
A2C Sharpe Ratio: 1.35962692325636
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 285 1
-----
| train/ |
reward | 0.0020838405 |
=====PPO Validation from: 2023-02-13 to 2023-02-16
PPO Sharpe Ratio: 1.3594843432325299
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 285 1
```

```
=====DDPG Validation from: 2023-02-13 to 2023-02-16
=====Best Model Retraining from: 2009-04-01 to 2023-02-16
=====Trading from: 2023-02-16 to 2023-02-22
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-02-16
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard_log/a2c/a2c_288_1
=====A2C Validation from: 2023-02-16 to 2023-02-22
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 288 1
-----
iterations | 1 | time_elapsed | 0
| total_timesteps | 2
-----
=====PPO Validation from: 2023-02-16 to 2023-02-22
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 288 1
=====DDPG Validation from: 2023-02-16 to 2023-02-22
=====Best Model Retraining from: 2009-04-01 to 2023-02-22
=====Trading from: 2023-02-22 to 2023-02-27
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-02-22
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 291 1
=====A2C Validation from: 2023-02-22 to 2023-02-27
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 291 1
-----
| train/ |
reward | 0.0033708196 |
```

```
=====PPO Validation from: 2023-02-22 to 2023-02-27
PPO Sharpe Ratio: 1.3916623547150857
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard_log/ddpg/ddpg 291 1
=====DDPG Validation from: 2023-02-22 to 2023-02-27
=====Best Model Retraining from: 2009-04-01 to 2023-02-27
=====Trading from: 2023-02-27 to 2023-03-02
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-02-27
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 294 1
=====A2C Validation from: 2023-02-27 to 2023-03-02
A2C Sharpe Ratio: -1.6446626437160523
=====PPO Training======
{'ent_coef': 0.01, 'n_steps': 2, 'learning_rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 294 1
_____
reward | 0.0 |
=====PPO Validation from: 2023-02-27 to 2023-03-02
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 294 1
=====DDPG Validation from: 2023-02-27 to 2023-03-02
=====Best Model Retraining from: 2009-04-01 to 2023-03-02
=====Trading from: 2023-03-02 to 2023-03-07
_____
turbulence_threshold: 50.0
=====Model training from: 2009-04-01 to 2023-03-02
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 297 1
=====A2C Validation from: 2023-03-02 to 2023-03-07
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard_log/ppo/ppo_297_1
-----
fps | 348 |
```

```
iterations | 1 |
time_elapsed | 0 |
| total timesteps | 2 |
| reward | 0.0 |
=====PPO Validation from: 2023-03-02 to 2023-03-07
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 297 1
=====DDPG Validation from: 2023-03-02 to 2023-03-07
=====Best Model Retraining from: 2009-04-01 to 2023-03-07
=====Trading from: 2023-03-07 to 2023-03-10
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-03-07
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 300 1
=====A2C Validation from: 2023-03-07 to 2023-03-10
A2C Sharpe Ratio: 0.0
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 300 1
-----
| train/ |
reward | -7.5238318e-06 |
-----
=====PPO Validation from: 2023-03-07 to 2023-03-10
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 300 1
=====DDPG Validation from: 2023-03-07 to 2023-03-10
=====Best Model Retraining from: 2009-04-01 to 2023-03-10
=====Trading from: 2023-03-10 to 2023-03-15
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-03-10
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 303 1
=====A2C Validation from: 2023-03-10 to 2023-03-15
A2C Sharpe Ratio: -63.29684852750475
=====PPO Training======
```

```
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 303 1
-----
| train/
reward | -3.6405638e-06 |
=====PPO Validation from: 2023-03-10 to 2023-03-15
PPO Sharpe Ratio: -63.30929063480399
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 303 1
=====DDPG Validation from: 2023-03-10 to 2023-03-15
=====Best Model Retraining from: 2009-04-01 to 2023-03-15
=====Trading from: 2023-03-15 to 2023-03-20
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-03-15
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 306 1
=====A2C Validation from: 2023-03-15 to 2023-03-20
A2C Sharpe Ratio: 1.3599347894935703
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 306 1
-----
| train/ |
reward | 0.00011106162 |
_____
=====PPO Validation from: 2023-03-15 to 2023-03-20
PPO Sharpe Ratio: 1.3597785445965482
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 306 1
=====DDPG Validation from: 2023-03-15 to 2023-03-20
=====Best Model Retraining from: 2009-04-01 to 2023-03-20
=====Trading from: 2023-03-20 to 2023-03-23
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-03-20
=====A2C Training======
```

```
{'n steps': 5, 'ent coef': 0.005, 'learning rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 309 1
=====A2C Validation from: 2023-03-20 to 2023-03-23
A2C Sharpe Ratio: 1.1672431322771804
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 309 1
______
| total timesteps | 2
| train/ |
reward | 0.001848126 |
-----
=====PPO Validation from: 2023-03-20 to 2023-03-23
PPO Sharpe Ratio: 0.0
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 309 1
=====DDPG Validation from: 2023-03-20 to 2023-03-23
=====Best Model Retraining from: 2009-04-01 to 2023-03-23
=====Trading from: 2023-03-23 to 2023-03-28
_____
turbulence threshold: 50.0
=====Model training from: 2009-04-01 to 2023-03-23
=====A2C Training======
{'n steps': 5, 'ent coef': 0.005, 'learning_rate': 0.0007}
Using cpu device
Logging to tensorboard log/a2c/a2c 312 1
=====A2C Validation from: 2023-03-23 to 2023-03-28
A2C Sharpe Ratio: -1.598310154562854
=====PPO Training======
{'ent coef': 0.01, 'n steps': 2, 'learning rate': 0.00025, 'batch size': 128}
Using cpu device
Logging to tensorboard log/ppo/ppo 312 1
-----
| total timesteps | 2
-----
=====PPO Validation from: 2023-03-23 to 2023-03-28
PPO Sharpe Ratio: -1.598163545452073
=====DDPG Training======
{'buffer size': 1, 'learning rate': 0.0005, 'batch size': 64}
Using cpu device
Logging to tensorboard log/ddpg/ddpg 312 1
=====DDPG Validation from: 2023-03-23 to 2023-03-28
```

=====Best Model Retraining from: 2009-04-01 to 2023-03-28

=====Trading from: 2023-03-28 to 2023-03-31 Ensemble Strategy took: 35.37586201032003 minutes

)ut[]:		Iter	Val Start	Val End	Model Used	A2C Sharpe	PPO Sharpe	DDPG Sharpe
	0	6	2022-01- 03	2022-01- 06	DDPG	-1.513957	-1.514701	0.0
	1	9	2022-01- 06	2022-01- 11	A2C	0.0	-1.497138	-1.497733
	2	12	2022-01- 11	2022-01- 14	PPO	0.0	0.98008	0.98008
	3	15	2022-01- 14	2022-01- 20	DDPG	0.0	-1.485357	0.0
	4	18	2022-01- 20	2022-01- 25	PPO	0.0	0.0	-1.50003
	98	300	2023-03- 07	2023-03- 10	DDPG	0.0	0.0	1.338343
	99	303	2023-03- 10	2023-03- 15	DDPG	-63.296849	-63.309291	-63.104606
	100	306	2023-03- 15	2023-03- 20	A2C	1.359935	1.359779	0.0
	101	309	2023-03- 20	2023-03- 23	A2C	1.167243	0.0	0.0
	102	312	2023-03- 23	2023-03- 28	PPO	-1.59831	-1.598164	-1.598734

103 rows × 7 columns

This code block performs an analysis of the performance of the trading strategy over a test period. The first step is to identify the unique trading dates within the test period using the unique_trade_date variable. This is achieved by filtering the processed DataFrame to include only dates that are greater than TEST_START_DATE and less than or equal to TEST_END_DATE, and then selecting only the unique dates using the unique() method.

The df_trade_date DataFrame is then created to store these unique trading dates in a column named datadate. An empty DataFrame called df_account_value is also initialized to store the account value data from each rebalancing period.

A loop is then executed to read the account value data from the rebalancing periods and concatenate it into $df_account_value$. The loop iterates over each rebalancing period, which has a length of $rebalance_window + validation_window$. The $pd.read_csv()$ function reads the CSV file that contains the account value data for the corresponding rebalancing period and saves it to a temporary DataFrame called temp.

The df_account_value DataFrame is then concatenated with temp using the pd.concat() function to append the data from the current rebalancing period to the overall DataFrame. The ignore_index=True parameter ensures that the indices of the original DataFrames are not used in the concatenated DataFrame.

Finally, the Sharpe ratio of the trading strategy is calculated using the formula sharpe = (252**0.5)*df_account_value.account_value.pct_change(1).mean()/df_account_sharpe ratio is a measure of risk-adjusted return that is commonly used to evaluate investment strategies. It is calculated as the ratio of the average excess return earned over the risk-free rate per unit of volatility or standard deviation of returns. In this case, the daily returns of the trading strategy are used to calculate the Sharpe ratio. The Sharpe ratio is printed to the console using the print() function.

Sharpe Ratio: 0.449152675911864

Following code block aims to plot the account value over time for the rebalancing periods in the df_account_value DataFrame. To achieve this, df_account_value is joined with df_trade_date on the datadate column. The validation_window number of rows from the beginning of df_trade_date are skipped using the df_trade_date[validation_window:] slicing syntax. The reset_index() method is called on the sliced DataFrame to reset the index to start from zero, and the drop=True parameter is used to drop the original index column.

The resulting DataFrame is stored back in df_account_value. This ensures that both DataFrames have the same number of rows, which is required for plotting.

Next, the head() method is called on df_account_value to display the first few rows of the DataFrame. This provides an overview of the data, including the account value and the corresponding dates for each rebalancing period.

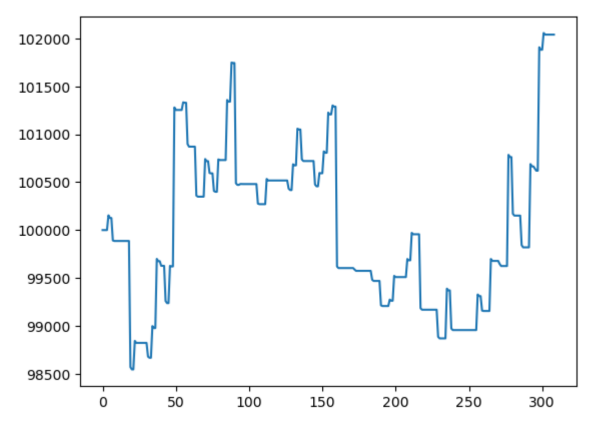
Finally, the account_value column of df_account_value is selected and plotted using the plot() method. This generates a line plot of the account value over time, with the x-axis representing the dates and the y-axis representing the account value. The plot provides a visual representation of the performance of the trading strategy over the

rebalancing periods. It can be used to identify trends, patterns, and anomalies in the account value data.

Out[]:		account_value	date	daily_return	datadate
	0	100000.00000	2022-01-06	NaN	2022-01-06
	1	100000.00000	2022-01-07	0.00000	2022-01-07
	2	100000.00000	2022-01-10	0.00000	2022-01-10
	3	100000.00000	2022-01-11	NaN	2022-01-11
	4	100154.00997	2022-01-12	0.00154	2022-01-12

```
In [ ]: %matplotlib inline
    df_account_value.account_value.plot()
```





Backtesting is the process of evaluating a trading strategy using historical data to see how it would have performed in the past. It is an essential step in developing and refining trading strategies and can help traders to identify potential risks and opportunities.

The backtest_stats() function is called on the df_account_value DataFrame to calculate the performance statistics for the trading strategy. This function takes the account

value data as input and calculates various performance metrics such as total return, annualized return, Sharpe ratio, and maximum drawdown. The resulting performance statistics are stored in the perf stats all variable.

The perf_stats_all variable is then converted to a pandas DataFrame using the pd.DataFrame() function. This converts the performance statistics into a tabular format that is easier to read and analyze.

Finally, the backtest results are printed to the console using the <code>print()</code> function. This provides a summary of the performance of the trading strategy, including the various performance metrics calculated by the <code>backtest_stats()</code> function. The current date and time are also calculated using the <code>datetime.datetime.now()</code> function and the <code>strftime()</code> method to format the output.

 Cumulative returns
 0.020414

 Annual volatility
 0.038454

 Sharpe ratio
 0.449153

 Calmar ratio
 0.586845

 Stability
 0.006120

 Max drawdown
 -0.028317

 Omega ratio
 1.194720

 Sortino ratio
 0.663647

 Skew
 NaN

 Kurtosis
 NaN

 Tail ratio
 1.652744

 Daily value at risk
 -0.004776

 dtype: float64

This code block calculates the performance statistics for a baseline trading strategy and compares it with the performance of the trading strategy used in the previous code block.

The <code>get_baseline()</code> function is called to download the historical price data for the Dow Jones Industrial Average (^DJI) index, which is commonly used as a benchmark for the performance of the stock market. This function takes the start and end dates as input and returns a DataFrame containing the historical price data for the specified time period.

The backtest_stats() function is then called on the baseline_df DataFrame to calculate the performance statistics for the baseline trading strategy. This function takes the price data as input and calculates various performance metrics such as total return, annualized return, Sharpe ratio, and maximum drawdown. The resulting performance statistics are stored in the stats variable.

Comparing the backtest results of the baseline strategy with the performance of the trading strategy used in the previous code block can help to evaluate the effectiveness of the trading strategy relative to the overall market. If the trading strategy outperforms the baseline strategy, it may indicate that the strategy has a significant edge in the market. Conversely, if the trading strategy underperforms the baseline strategy, it may suggest that the strategy needs further optimization or refinement.

```
In [ ]: print("==========================")
        baseline df = get baseline(
                ticker="NVDA",
                start = df account value.loc[0,'date'],
                end = df account value.loc[len(df account value)-1,'date'])
        stats = backtest stats(baseline df, value col name = 'close')
       ========Get Baseline Stats=======
       [********* 100%*********** 1 of 1 completed
      Shape of DataFrame: (308, 8)
      Annual return -0.033932
      Cumulative returns -0.041315
      Annual volatility 0.623029
      Sharpe ratio 0.253108
Calmar ratio -0.055808
Stability 0.097663
Max drawdown -0.608015
Omega ratio 1.041044
Sortino ratio 0.374598
      Skew
                                   NaN
      Kurtosis
                                   NaN
      Tail ratio 1.080057
      Daily value at risk -0.077868
      dtype: float64
```

This code block compares the backtest results obtained from the trading strategy to the performance of the Dow Jones Industrial Average (DJIA) over the same period.

The backtest plot function takes three arguments:

- df_account_value : A DataFrame containing the account value over the period of the backtest.
- baseline_ticker: A string indicating the ticker symbol for the baseline index. In this case, it is set to '^DJI', which represents the DJIA.
- baseline_start and baseline_end: Strings representing the start and end dates for the baseline index data. In this case, they are set to the start and end dates of the trading period.

The function plots two lines on the same graph:

- The first line represents the account value of the trading strategy over the backtest period.
- The second line represents the value of the baseline index (DJIA) over the same period.

This allows for a direct comparison of the performance of the trading strategy with that of the benchmark index.

```
In [ ]: | print("========Compare to DJIA=======")
        # S&P 500: ^GSPC
        # Dow Jones Index: ^DJI
        # NASDAQ 100: ^NDX
        backtest plot(df account value,
                      baseline_ticker = '^DJI',
                      baseline_start = df_account_value.loc[0,'date'],
                      baseline end = df account value.loc[len(df account value)-1,'d
       =========Compare to DJIA=======
       [********* 100%********* 1 of 1 completed
      Shape of DataFrame: (308, 8)
              Start date 2022-01-06
               End date 2023-03-30
            Total months
                               14
                          Backtest
           Annual return
                           1.662%
       Cumulative returns
                           2.041%
         Annual volatility
                           3.845%
            Sharpe ratio
                             0.45
            Calmar ratio
                             0.59
                Stability
                             0.01
          Max drawdown
                          -2.832%
            Omega ratio
                             1.19
            Sortino ratio
                             0.66
                  Skew
                             NaN
               Kurtosis
                             NaN
               Tail ratio
                             1.65
        Daily value at risk
                          -0.478%
                 Alpha
                             0.02
                  Beta
                             0.05
```

Worst drawdown periods	Net drawdown in %	Peak date	Valley date	Recovery date	Duration
0	2.83	2022-05- 13	2022-12- 06	2023-03-16	220
1	1.61	2022-01- 12	2022-02- 04	2022-03-18	48
2	0.97	2022-03- 28	2022-04- 11	2022-05-10	32
3	0.03	2022-03- 18	2022-03- 21	2022-03-28	7
4	0.03	2023-03- 16	2023-03- 17	2023-03-21	4

Stress Events mean min max

New Normal 0.01% -1.65% 1.67%

