dqn-algorithm

December 22, 2023

```
[49]: import numpy as np
     import pandas as pd
     import tensorflow as tf
     from collections import deque
     import random
     import seaborn as sns
     import matplotlib.pyplot as plt
     from sklearn.preprocessing import MinMaxScaler
[50]: df = pd.read_csv("/kaggle/input/salesforce-stock-date-latest-and-updated/
       ⇔Salesforce_stock_history.csv")
     df.head()
[50]:
              Date
                      Open
                              High
                                       Low
                                            Close
                                                     Volume Dividends
     0 2004-06-23 3.7500 4.3250 3.6875
                                             4.30 43574400
                                                    8887200
     1 2004-06-24 4.3875 4.4225 4.1250
                                             4.19
                                                                     0
     2 2004-06-25 4.1275 4.1875 3.9475
                                             3.95
                                                    6710000
                                                                     0
                                             4.00
     3 2004-06-28 4.0000 4.0525 3.8600
                                                    2270800
                                                                     0
     4 2004-06-29 4.0000 4.1750 3.9575
                                             4.10
                                                    2112000
        Stock Splits
                 0.0
     0
                 0.0
     1
     2
                 0.0
     3
                 0.0
                 0.0
[51]: df['Date'] = pd.to_datetime(df['Date'])
     df.set_index('Date', inplace=True)
[52]: df.head()
[52]:
                   Open
                           High
                                    Low Close
                                                  Volume
                                                          Dividends
                                                                     Stock Splits
     Date
     2004-06-23 3.7500
                         4.3250
                                 3.6875
                                          4.30
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     2004-06-24 4.3875 4.4225 4.1250
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     2004-06-25 4.1275 4.1875 3.9475
                                          3.95
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4.10
                                                                      0
                                                                                  0.0
      2004-06-29 4.0000 4.1750
                                   3.9575
                                                    2112000
[53]: df.info()
     <class 'pandas.core.frame.DataFrame'>
     DatetimeIndex: 4385 entries, 2004-06-23 to 2021-11-18
     Data columns (total 7 columns):
          Column
                         Non-Null Count
                                          Dtype
          _____
      0
          Open
                         4385 non-null
                                          float64
                         4385 non-null
                                          float64
      1
          High
      2
          Low
                         4385 non-null
                                          float64
      3
          Close
                                          float64
                         4385 non-null
      4
          Volume
                         4385 non-null
                                          int64
      5
          Dividends
                         4385 non-null
                                          int64
          Stock Splits 4385 non-null
                                          float64
     dtypes: float64(5), int64(2)
     memory usage: 274.1 KB
[54]: df.describe()
[54]:
                    Open
                                  High
                                                            Close
                                                                          Volume
                                                 Low
      count
             4385.000000
                           4385.000000
                                        4385.000000
                                                      4385.000000
                                                                   4.385000e+03
      mean
               68.295873
                             69.129664
                                          67.392306
                                                        68.302940
                                                                    6.903280e+06
                                                                    5.300726e+06
      std
               69.520512
                             70.271386
                                          68.656155
                                                        69.495068
      min
                2.400000
                              2.462500
                                            2.250000
                                                         2.397500
                                                                   4.636000e+05
      25%
               13.207500
                             13.560000
                                          12.917500
                                                        13.195000
                                                                   3.936800e+06
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                                          41.387501
                                                        41.900002 5.544400e+06
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                                                        90.120003
                                                                   8.214400e+06
              310.000000
                            311.750000
                                         307.250000
                                                       309.959991 8.733240e+07
      max
             Dividends
                        Stock Splits
                4385.0
                          4385.000000
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                             0.000912
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      max
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                             4.000000
[55]: # Plotting
      plt.figure(figsize=(14, 10))
      # Plot Close Prices
      plt.subplot(3, 1, 1)
```

2004-06-28 4.0000 4.0525

3.8600

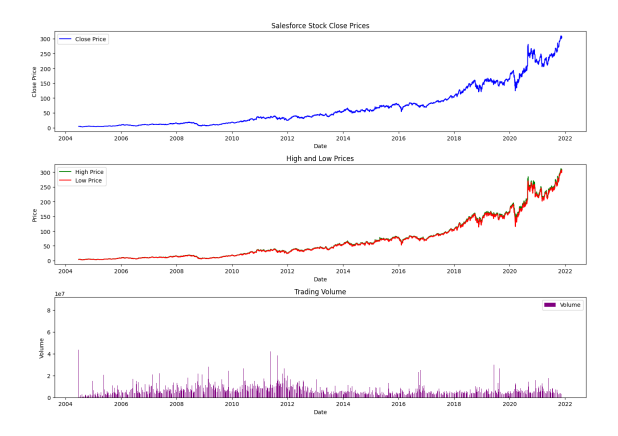
4.00

2270800

0.0

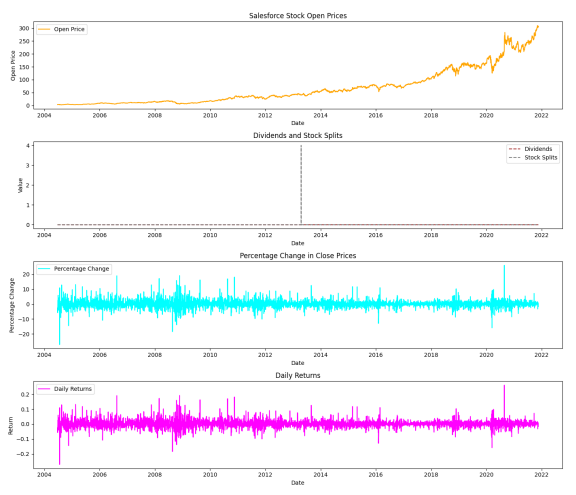
0

```
plt.plot(df.index, df['Close'], label='Close Price', color='blue')
plt.title('Salesforce Stock Close Prices')
plt.xlabel('Date')
plt.ylabel('Close Price')
plt.legend()
# Plot High and Low Prices
plt.subplot(3, 1, 2)
plt.plot(df.index, df['High'], label='High Price', color='green')
plt.plot(df.index, df['Low'], label='Low Price', color='red')
plt.title('High and Low Prices')
plt.xlabel('Date')
plt.ylabel('Price')
plt.legend()
# Plot Trading Volume
plt.subplot(3, 1, 3)
plt.bar(df.index, df['Volume'], label='Volume', color='purple')
plt.title('Trading Volume')
plt.xlabel('Date')
plt.ylabel('Volume')
plt.legend()
plt.tight_layout()
plt.show()
```



```
[56]: plt.figure(figsize=(14, 12))
      # Plot Open Prices
      plt.subplot(4, 1, 1)
      plt.plot(df.index, df['Open'], label='Open Price', color='orange')
      plt.title('Salesforce Stock Open Prices')
      plt.xlabel('Date')
      plt.ylabel('Open Price')
      plt.legend()
      # Plot Dividends and Stock Splits
      plt.subplot(4, 1, 2)
      plt.plot(df.index, df['Dividends'], label='Dividends', color='brown',
       ⇔linestyle='dashed')
      plt.plot(df.index, df['Stock Splits'], label='Stock Splits', color='gray', ___
       →linestyle='dashed')
      plt.title('Dividends and Stock Splits')
      plt.xlabel('Date')
      plt.ylabel('Value')
      plt.legend()
      # Plot Percentage Change in Close Prices
```

```
percentage_change = df['Close'].pct_change() * 100
plt.subplot(4, 1, 3)
plt.plot(df.index, percentage_change, label='Percentage Change', color='cyan')
plt.title('Percentage Change in Close Prices')
plt.xlabel('Date')
plt.ylabel('Percentage Change')
plt.legend()
# Plotting Daily Returns
daily_returns = df['Close'].pct_change()
plt.subplot(4, 1, 4)
plt.plot(df.index, daily_returns, label='Daily Returns', color='magenta')
plt.title('Daily Returns')
plt.xlabel('Date')
plt.ylabel('Return')
plt.legend()
plt.tight_layout()
plt.show()
```

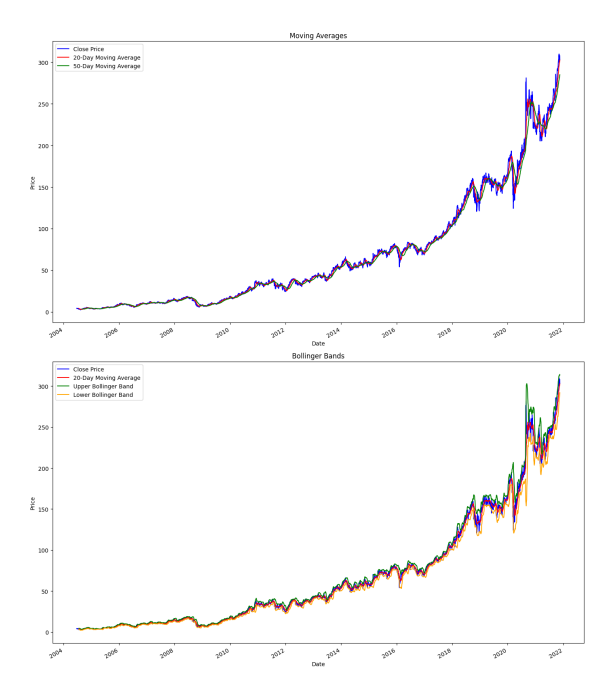


```
[57]: plt.figure(figsize=(14, 16))
      # Plot Moving Averages
      plt.subplot(2, 1, 1)
      df['Close'].plot(label='Close Price', color='blue')
      df['Close'].rolling(window=20).mean().plot(label='20-Day Moving Average', __

color='red')
      df['Close'].rolling(window=50).mean().plot(label='50-Day Moving Average', __

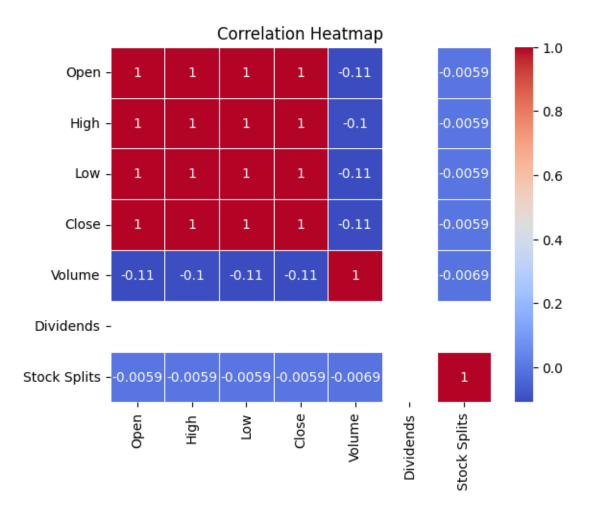
color='green')

      plt.title('Moving Averages')
      plt.xlabel('Date')
      plt.ylabel('Price')
      plt.legend()
      # Plot Bollinger Bands
      rolling_mean = df['Close'].rolling(window=20).mean()
      rolling_std = df['Close'].rolling(window=20).std()
      upper_band = rolling_mean + (2 * rolling_std)
      lower_band = rolling_mean - (2 * rolling_std)
      plt.subplot(2, 1, 2)
      df['Close'].plot(label='Close Price', color='blue')
      rolling_mean.plot(label='20-Day Moving Average', color='red')
      upper_band.plot(label='Upper Bollinger Band', color='green')
      lower_band.plot(label='Lower Bollinger Band', color='orange')
      plt.title('Bollinger Bands')
      plt.xlabel('Date')
      plt.ylabel('Price')
      plt.legend()
      plt.tight_layout()
      plt.show()
```



```
[58]: # Heatmap of Correlation
    corr_matrix = df.corr()
    sns.heatmap(corr_matrix, annot=True, cmap='coolwarm', linewidths=.5)
    plt.title('Correlation Heatmap')
```

[58]: Text(0.5, 1.0, 'Correlation Heatmap')



1 Feature scaling (MinMaxScaler)

```
[59]: scaler = MinMaxScaler(feature_range=(0, 1))

df_scaled = scaler.fit_transform(df[['Open', 'High', 'Low', 'Close', 'Volume',

\( \times' \) Dividends', 'Stock Splits']])

df_scaled = pd.DataFrame(df_scaled, columns=['Open', 'High', 'Low', 'Close',

\( \times' \) Volume', 'Dividends', 'Stock Splits'])

df_scaled['Date'] = df.index

df_scaled.set_index('Date', inplace=True)
```

2 Define DQN class

```
[60]: class DQNAgent:
          def __init__(self, state_size, action_size):
              self.state size = state size
              self.action_size = action_size
              self.memory = deque(maxlen=2000)
              self.gamma = 0.95 # Discount factor
              self.epsilon = 1.0 # Exploration rate
              self.epsilon_decay = 0.995
              self.epsilon_min = 0.01
              self.learning_rate = 0.001
              self.model = self.build_model()
          def build_model(self):
              model = tf.keras.Sequential()
              model.add(tf.keras.layers.Dense(24, input_dim=self.state_size,_
       ⇔activation='relu'))
              model.add(tf.keras.layers.Dense(24, activation='relu'))
              model.add(tf.keras.layers.Dense(self.action_size, activation='linear'))
              model.compile(loss='mse', optimizer=tf.keras.optimizers.Adam(lr=self.
       →learning_rate))
              return model
          def remember(self, state, action, reward, next_state, done):
              self.memory.append((state, action, reward, next_state, done))
          def act(self, state):
              if np.random.rand() <= self.epsilon:</pre>
                  return np.random.choice(self.action size)
              q_values = self.model.predict(state)
              return np.argmax(q_values[0])
          def replay(self, batch_size):
              if len(self.memory) < batch_size:</pre>
                  return
              minibatch = random.sample(self.memory, batch_size)
              for state, action, reward, next_state, done in minibatch:
                  target = reward
                  if not done:
                      target = (reward + self.gamma * np.amax(self.model.
       →predict(next_state)[0]))
                  target_f = self.model.predict(state)
                  target_f[0][action] = target
                  self.model.fit(state, target_f, epochs=1, verbose=0)
              if self.epsilon > self.epsilon_min:
                  self.epsilon *= self.epsilon_decay
```

```
[61]: # Preprocess function for the state
def preprocess_state(state):
    return np.reshape(state, [1, state_size])

[62]: # Initialize the environment
    state_size = 7 # Number of features
    action_size = 3 # Buy, Hold, Sell

[63]: # Initialize DQNAgent
    agent = DQNAgent(state_size, action_size)
```

3 Training the agent

```
[64]: num episodes = 10 # Set the desired number of episodes
      batch_size = 32
      skip_factor = 5  # Skip every 5 data points
      print_frequency = 1  # Set the desired frequency for printing progress
      for episode in tqdm(range(num_episodes), desc='Training Episodes', u

unit='episode'):
          for i in range(0, len(df_scaled) - 1, skip_factor):
              state = preprocess_state(np.array([df_scaled.iloc[i].values]))
              next_state = preprocess_state(np.array([df_scaled.iloc[i + 1].values]))
              action = agent.act(state)
              # Assume a simple reward function (customize as needed)
              reward = 1 if df['Close'].iloc[i + 1] > df['Close'].iloc[i] else -1
              done = i + skip_factor >= len(df_scaled) - 1 # Done at the last step_
       →or when skipping is about to go out of bounds
              agent.remember(state, action, reward, next_state, done)
          agent.replay(batch_size)
      print('Training completed.')
```

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1/1 [======] - Os 25ms/step
                  | 4/10 [00:39<00:58, 9.77s/episode]
Training Episodes: 40%
1/1 [=======] - 0s 25ms/step
1/1 [======= ] - 0s 27ms/step
1/1 [=======] - Os 25ms/step
1/1 [======= ] - 0s 27ms/step
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1/1 [=======] - Os 29ms/step
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1/1 [======== ] - 0s 24ms/step
1/1 [======] - Os 27ms/step
                 | 5/10 [00:48<00:48,
                             9.72s/episode]
Training Episodes: 50%
1/1 [=======] - 0s 23ms/step
1/1 [=======] - 0s 23ms/step
1/1 [=======] - 0s 25ms/step
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                 | 6/10 | foo:58<00:38.
Training Episodes: 60%
                              9.68s/episode]
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Training Episodes: 70%
                 | 7/10 [01:08<00:29, 9.86s/episode]
1/1 [======= ] - 0s 24ms/step
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                 | 8/10 [01:18<00:20, 10.00s/episode]
Training Episodes: 80%|
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                 | 9/10 [01:30<00:10, 10.62s/episode]
Training Episodes:
          90%|
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                | 10/10 [01:43<00:00, 10.32s/episode]
Training Episodes: 100%|
Training completed.
```

4 Evaluate the trained agent

```
[65]: state = preprocess_state(np.array([df_scaled.iloc[0].values]))
  total_reward = 0

for i in range(len(df_scaled) - 1):
    action = agent.act(state)
    next_state = preprocess_state(np.array([df_scaled.iloc[i + 1].values]))

# Assume a simple reward function for evaluation
    reward = 1 if df['Close'].iloc[i + 1] > df['Close'].iloc[i] else -1
    done = i == len(df_scaled) - 2 # Done at the last step
    agent.remember(state, action, reward, next_state, done)
    total_reward += reward
```

```
state = next_state
print(f'Total Evaluation Reward: {total_reward}')
```

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Total Evaluation Reward: 122
```

5 Plotting

```
[66]: buy_sell_actions = [action[1] for action in agent.memory]
      plt.figure(figsize=(12, 6))
      # Plot Close Prices
      plt.subplot(2, 1, 1)
      plt.plot(df.index, df['Close'], label='Close Price', color='blue')
      plt.title('Salesforce Stock Close Prices')
      plt.xlabel('Date')
      plt.ylabel('Close Price')
      plt.legend()
      # Plot Buy/Sell signals
      plt.subplot(2, 1, 2)
      # Make sure the dimensions match
      plt.plot(df.index[:-1][:len(buy_sell_actions)], buy_sell_actions, label='Buy/
       →Sell Signal', marker='o', color='red')
      plt.title('Buy/Sell Signals')
      plt.xlabel('Date')
      plt.ylabel('Action (0: Hold, 1: Buy, 2: Sell)')
      plt.legend()
```

plt.tight_layout() plt.show()

