copy-of-all-models-nsei

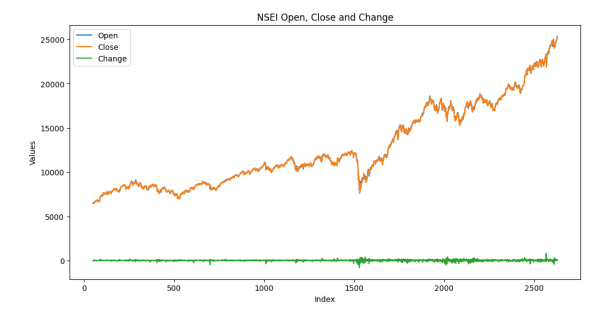
November 10, 2024

```
[]: import pandas as pd
[]: import numpy as np
     from sklearn.preprocessing import MinMaxScaler
     import sklearn.metrics
[]: NSEI=pd.read_csv('/content/NSEI clean.csv')
[]: NSEI=NSEI.iloc[:,0:11]
    NSEI.shape
[]: (2630, 11)
    NSEI = NSEI.dropna(subset=['MA_50'])
[]: NSEI.info()
    <class 'pandas.core.frame.DataFrame'>
    Index: 2581 entries, 49 to 2629
    Data columns (total 11 columns):
         Column
                       Non-Null Count Dtype
                       -----
         ----
     0
         Date
                       2581 non-null
                                       object
     1
                       2581 non-null
                                       float64
         Open
     2
                                       float64
         High
                       2581 non-null
     3
         Low
                                       float64
                       2581 non-null
     4
         Close
                       2581 non-null
                                       float64
     5
         Adj Close
                                     float64
                       2581 non-null
     6
         Volume
                       2581 non-null
                                       int64
     7
         MA 50
                       2581 non-null
                                       float64
         Daily_Return 2581 non-null
                                       float64
         Volatility
                       2581 non-null
                                       float64
     10 Change
                       2581 non-null
                                       float64
    dtypes: float64(9), int64(1), object(1)
    memory usage: 242.0+ KB
[]: NSEI['Date'] = pd.to_datetime(NSEI['Date']).dt.date
```

<ipython-input-78-7ce89f7aa9c6>:1: UserWarning: Parsing dates in %d-%m-%Y %H:%M
format when dayfirst=False (the default) was specified. Pass `dayfirst=True` or
specify a format to silence this warning.

NSEI['Date'] = pd.to_datetime(NSEI['Date']).dt.date

```
[]: NSEI.head()
[]:
                                                                Close \
              Date
                           Open
                                        High
                                                     Low
    49
        2014-03-13 6491.750000 6561.450195 6476.649902
                                                          6493.100098
    50
        2014-03-14 6447.250000
                                 6518.450195 6432.700195
                                                          6504.200195
                    6532.450195
                                             6497.649902
    51
        2014-03-18
                                 6574.950195
                                                          6516.649902
        2014-03-19
                    6530.000000
                                 6541.200195
                                             6506.000000
                                                          6524.049805
    53 2014-03-20
                    6508.350098 6523.649902
                                             6473.250000
                                                          6483.100098
          Adj Close Volume
                                   MA_50 Daily_Return Volatility
                                                                      Change
    49 6493.100098 167900 6210.346025
                                             -0.003652
                                                         0.007786 -25.149902
    50
        6504.200195 177300 6216.007031
                                              0.001710
                                                         0.007573 -45.850098
        6516.649902 179300 6222.117031
    51
                                              0.001914
                                                         0.007573 28.250000
    52 6524.049805 172500
                             6228.769023
                                              0.001136
                                                         0.006893 13.350098
    53 6483.100098 142000 6235.186025
                                             -0.006277
                                                         0.007072 -15.699707
[]:
    gdata = NSEI[['Open', 'Close', 'Change']]
[]: import matplotlib.pyplot as plt
    gdata.plot(figsize=(12, 6))
    plt.title('NSEI Open, Close and Change')
    plt.xlabel('Index')
    plt.ylabel('Values')
    plt.legend()
    plt.show()
```

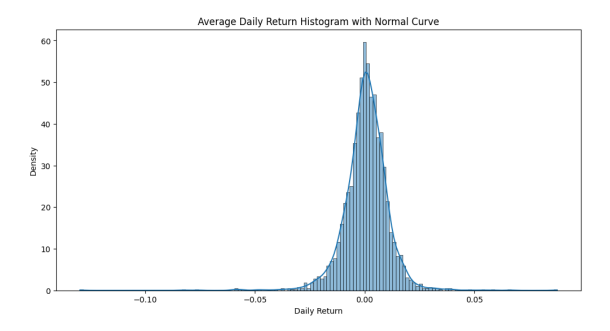


```
[]: import numpy as np
  import seaborn as sns
  from scipy.stats import norm

plt.figure(figsize=(12, 6))
  sns.histplot(NSEI['Daily_Return'].dropna(), kde=True, stat='density')

mu, std = norm.fit(NSEI['Daily_Return'].dropna())

xmin, xmax = plt.xlim()
  x = np.linspace(xmin, xmax, 100)
  plt.title('Average Daily Return Histogram with Normal Curve')
  plt.xlabel('Daily Return')
  plt.ylabel('Density')
  plt.show()
```

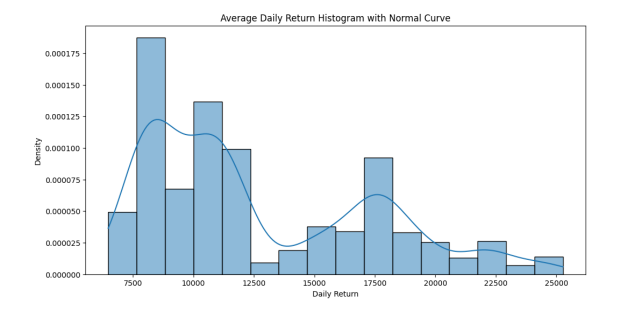


```
[]: import numpy as np
  import seaborn as sns
  from scipy.stats import norm

plt.figure(figsize=(12, 6))
  sns.histplot(NSEI['Close'].dropna(), kde=True, stat='density')

mu, std = norm.fit(NSEI['Close'].dropna())

xmin, xmax = plt.xlim()
  x = np.linspace(xmin, xmax, 100)
  plt.title('Average Daily Return Histogram with Normal Curve')
  plt.xlabel('Daily Return')
  plt.ylabel('Density')
  plt.show()
```



```
[]: # prompt: Check outliers in NSEI. give count
     def count_outliers_iqr(data):
       """Counts the number of outliers in a DataFrame using the IQR method.
       Args:
         data: A pandas DataFrame.
       Returns:
         A dictionary where keys are column names and values are the number of \Box
      ⇔outliers in each column.
       11 11 11
       outlier_counts = {}
       for column in data.columns:
         if pd.api.types.is_numeric_dtype(data[column]):
           Q1 = data[column].quantile(0.25)
           Q3 = data[column].quantile(0.75)
           IQR = Q3 - Q1
           lower_bound = Q1 - 1.5 * IQR
           upper_bound = Q3 + 1.5 * IQR
           outliers = data[(data[column] < lower_bound) | (data[column] >__
      →upper_bound)]
           outlier_counts[column] = len(outliers)
       return outlier_counts
     outlier_counts = count_outliers_iqr(NSEI)
```

```
print("Number of Outliers for Each Attribute:")
     for column, count in outlier_counts.items():
       print(f"{column}: {count}")
    Number of Outliers for Each Attribute:
    Open: 0
    High: 0
    Low: 0
    Close: 0
    Adj Close: 0
    Volume: 173
    MA_50: 0
    Daily Return: 103
    Volatility: 99
    Change: 233
[]: def calculate_outlier_percentage(data):
       outlier_percentages = {}
       for column in data.columns:
         if pd.api.types.is_numeric_dtype(data[column]):
           Q1 = data[column].quantile(0.25)
           Q3 = data[column].quantile(0.75)
           IQR = Q3 - Q1
           lower_bound = Q1 - 1.5 * IQR
           upper bound = Q3 + 1.5 * IQR
           outliers = data[(data[column] < lower_bound) | (data[column] >__
      →upper_bound)]
           outlier_percentage = (len(outliers) / len(data)) * 100 if len(data) > 0
      ⇔else 0
           outlier_percentages[column] = outlier_percentage
       return outlier_percentages
     outlier_percentages = calculate_outlier_percentage(NSEI)
     print("Outlier Percentages for Each Attribute:")
     for column, percentage in outlier_percentages.items():
       print(f"{column}: {percentage:.2f}%")
    Outlier Percentages for Each Attribute:
    Open: 0.00%
    High: 0.00%
    Low: 0.00%
    Close: 0.00%
    Adj Close: 0.00%
    Volume: 6.70%
    MA_50: 0.00%
    Daily_Return: 3.99%
    Volatility: 3.84%
```

Change: 9.03%

```
[]: def remove_outliers_iqr(df):
        # Calculate Q1 (25th percentile) and Q3 (75th percentile) for each column
        Q1 = df.quantile(0.25)
        Q3 = df.quantile(0.75)
        # Calculate the Interquartile Range (IQR)
        IQR = Q3 - Q1
        # Define the lower and upper bounds
        lower_bound = Q1 - 1.5 * IQR
        upper_bound = Q3 + 1.5 * IQR
        # Remove outliers
        df_no_outliers_iqr = df[~((df < lower_bound) | (df > upper_bound)).
      →any(axis=1)]
        return df_no_outliers_iqr
    NSEI = remove_outliers_iqr(NSEI)
    ARIMA
[]: #arima
    NSEI['Close'] = np.log(NSEI['Close'])
[]: NSEI.head()
[]:
              Date
                                                            Close
                                                                     Adj Close \
                           Open
                                       High
                                                     Low
    49 2014-03-13 6491.750000 6561.450195 6476.649902 8.778495 6493.100098
    50 2014-03-14 6447.250000 6518.450195 6432.700195
                                                         8.780203 6504.200195
    51 2014-03-18 6532.450195
                                6574.950195 6497.649902 8.782116
                                                                   6516.649902
    52 2014-03-19 6530.000000 6541.200195 6506.000000 8.783251
                                                                   6524.049805
    53 2014-03-20 6508.350098 6523.649902 6473.250000 8.776954 6483.100098
                      MA_50 Daily_Return Volatility
        Volume
                                                        Change
    49 167900 6210.346025
                               -0.003652
                                            0.007786 -25.149902
                                0.001710
    50 177300 6216.007031
                                            0.007573 -45.850098
    51 179300 6222.117031
                                0.001914
                                            0.007573 28.250000
    52 172500 6228.769023
                                0.001136
                                            0.006893 13.350098
    53 142000 6235.186025
                               -0.006277
                                            0.007072 -15.699707
[]: !pip install pmdarima
```

Collecting pmdarima

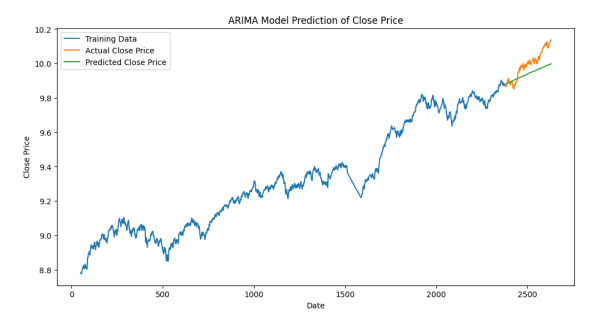
Downloading pmdarima-2.0.4-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.manylinux_2_28_x86_64.whl.metadata (7.8 kB)

Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.10/dist-packages (from pmdarima) (1.4.2)

```
Requirement already satisfied: Cython!=0.29.18,!=0.29.31,>=0.29 in
    /usr/local/lib/python3.10/dist-packages (from pmdarima) (3.0.11)
    Requirement already satisfied: numpy>=1.21.2 in /usr/local/lib/python3.10/dist-
    packages (from pmdarima) (1.26.4)
    Requirement already satisfied: pandas>=0.19 in /usr/local/lib/python3.10/dist-
    packages (from pmdarima) (2.2.2)
    Requirement already satisfied: scikit-learn>=0.22 in
    /usr/local/lib/python3.10/dist-packages (from pmdarima) (1.5.2)
    Requirement already satisfied: scipy>=1.3.2 in /usr/local/lib/python3.10/dist-
    packages (from pmdarima) (1.13.1)
    Requirement already satisfied: statsmodels>=0.13.2 in
    /usr/local/lib/python3.10/dist-packages (from pmdarima) (0.14.4)
    Requirement already satisfied: urllib3 in /usr/local/lib/python3.10/dist-
    packages (from pmdarima) (2.2.3)
    Requirement already satisfied: setuptools!=50.0.0,>=38.6.0 in
    /usr/local/lib/python3.10/dist-packages (from pmdarima) (75.1.0)
    Requirement already satisfied: packaging>=17.1 in
    /usr/local/lib/python3.10/dist-packages (from pmdarima) (24.1)
    Requirement already satisfied: python-dateutil>=2.8.2 in
    /usr/local/lib/python3.10/dist-packages (from pandas>=0.19->pmdarima) (2.8.2)
    Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-
    packages (from pandas>=0.19->pmdarima) (2024.2)
    Requirement already satisfied: tzdata>=2022.7 in /usr/local/lib/python3.10/dist-
    packages (from pandas>=0.19->pmdarima) (2024.2)
    Requirement already satisfied: threadpoolctl>=3.1.0 in
    /usr/local/lib/python3.10/dist-packages (from scikit-learn>=0.22->pmdarima)
    (3.5.0)
    Requirement already satisfied: patsy>=0.5.6 in /usr/local/lib/python3.10/dist-
    packages (from statsmodels>=0.13.2->pmdarima) (0.5.6)
    Requirement already satisfied: six in /usr/local/lib/python3.10/dist-packages
    (from patsy>=0.5.6->statsmodels>=0.13.2->pmdarima) (1.16.0)
    Downloading pmdarima-2.0.4-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_6
    4.manylinux_2_28_x86_64.whl (2.1 MB)
                             2.1/2.1 MB
    12.5 MB/s eta 0:00:00
    Installing collected packages: pmdarima
    Successfully installed pmdarima-2.0.4
[]: # prompt: write code for arima using autoarima to predict closing price in
      ⇒given dataset. use training as 90% data
     from pmdarima import auto_arima
     from sklearn.metrics import mean_squared_error
     # Assuming 'NSEI' DataFrame is already loaded and prepared
     # Split data into training and testing sets (90% train, 10% test)
```

```
train_data = NSEI['Close'][:-int(len(NSEI) * 0.1)]
test_data = NSEI['Close'][-int(len(NSEI) * 0.1):]
# Fit auto_arima model to the training data
model = auto_arima(train_data, start_p = 1, start_q = 1,
                          max_p = 100, max_q = 100,
                           start_P = 0,alpha=0.05,
                           trace = True,information_criterion='aic',
                           error_action = 'ignore', # we don't want to know if __
 →an order does not work
                           suppress_warnings = True, # we don't want_\square
 →convergence warnings
                          stepwise = True)
# Make predictions on the test data
predictions = model.predict(n_periods=len(test_data))
# Evaluate the model
rmse = np.sqrt(mean_squared_error(test_data, predictions))
print(f'RMSE: {rmse}')
# Plot the results
plt.figure(figsize=(12, 6))
plt.plot(train_data, label='Training Data')
plt.plot(test_data.index, test_data, label='Actual Close Price')
plt.plot(test_data.index, predictions, label='Predicted Close Price')
plt.title('ARIMA Model Prediction of Close Price')
plt.xlabel('Date')
plt.ylabel('Close Price')
plt.legend()
plt.show()
Performing stepwise search to minimize aic
ARIMA(1,1,1)(0,0,0)[0] intercept : AIC=-12222.879, Time=7.77 sec
ARIMA(0,1,0)(0,0,0)[0] intercept : AIC=-12225.922, Time=0.59 sec
ARIMA(1,1,0)(0,0,0)[0] intercept : AIC=-12224.449, Time=0.53 sec
 ARIMA(0,1,1)(0,0,0)[0] intercept : AIC=-12224.485, Time=0.83 sec
                                    : AIC=-12221.882, Time=0.41 sec
ARIMA(0,1,0)(0,0,0)[0]
Best model: ARIMA(0,1,0)(0,0,0)[0] intercept
Total fit time: 10.191 seconds
RMSE: 0.06956368657386693
/usr/local/lib/python3.10/dist-packages/statsmodels/tsa/base/tsa_model.py:837:
ValueWarning: No supported index is available. Prediction results will be given
with an integer index beginning at `start`.
  return get_prediction_index(
/usr/local/lib/python3.10/dist-packages/statsmodels/tsa/base/tsa_model.py:837:
```

FutureWarning: No supported index is available. In the next version, calling this method in a model without a supported index will result in an exception. return get_prediction_index(



```
[]: # prompt: find out confusion matrix, rmse, mse and other evaluation matrics for
      ⇔the above fir
     from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
     from sklearn.metrics import confusion_matrix, accuracy_score, precision_score, u
      ⇔recall_score, f1_score
     \# Assuming 'test_data' and 'predictions' are already defined from the previous_\sqcup
      ∽code
     # Calculate RMSE (Root Mean Squared Error)
     rmse = np.sqrt(mean_squared_error(test_data, predictions))
     # Calculate MSE (Mean Squared Error)
     mse = mean_squared_error(test_data, predictions)
     # Calculate MAE (Mean Absolute Error)
     mae = mean_absolute_error(test_data, predictions)
     # Calculate R-squared
     r2 = r2_score(test_data, predictions)
     print(f'RMSE: {rmse}')
```

```
print(f'MSE: {mse}')
print(f'MAE: {mae}')
print(f'R-squared: {r2}')
# You can also calculate other metrics like MAPE (Mean Absolute Percentage
 \hookrightarrow Error)
# if needed, but it might require some custom implementation.
# For Classification metrics, you'd need to convert your predictions into⊔
⇔discrete classes
# (e.q., based on a threshold) and then calculate things like confusion matrix,
# accuracy, precision, recall, F1-score.
# Example of converting predictions to binary classes (assuming a threshold of \Box
 ⇔0.5):
# predicted_classes = (predictions > 0.5).astype(int)
# actual_classes = (test_data > 0.5).astype(int)
# Calculate confusion matrix
# cm = confusion_matrix(actual_classes, predicted_classes)
# print("Confusion Matrix:\n", cm)
# Calculate accuracy
# accuracy = accuracy_score(actual_classes, predicted_classes)
# print("Accuracy:", accuracy)
# Calculate precision
# precision = precision_score(actual_classes, predicted_classes)
# print("Precision:", precision)
# Calculate recall
# recall = recall_score(actual_classes, predicted_classes)
# print("Recall:", recall)
# Calculate F1-score
# f1 = f1_score(actual_classes, predicted_classes)
# print("F1-score:", f1)
```

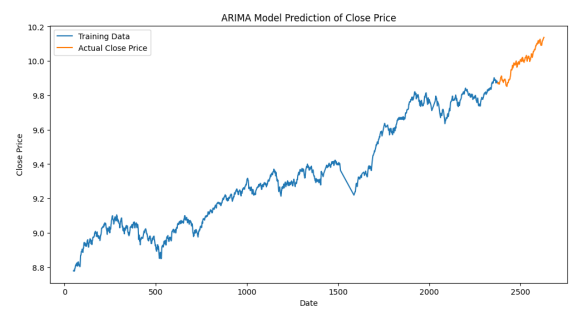
RMSE: 0.06956368657386693 MSE: 0.0048391064897471935 MAE: 0.05818777854241022

R-squared: 0.27213733671869067

```
[]: # prompt: # prompt: generate the training testing graph

# Assuming 'train_data', 'test_data', and 'predictions' are already defined
```

```
plt.figure(figsize=(12, 6))
plt.plot(train_data, label='Training Data')
plt.plot(test_data.index, test_data, label='Actual Close Price')
plt.title('ARIMA Model Prediction of Close Price')
plt.xlabel('Date')
plt.ylabel('Close Price')
plt.legend()
plt.show()
```



```
# prompt: check for overfitting in above model

# Calculate the training and testing RMSE
train_predictions = model.predict_in_sample()
train_rmse = np.sqrt(mean_squared_error(train_data, train_predictions))
test_rmse = np.sqrt(mean_squared_error(test_data, predictions))

print(f"Training RMSE: {train_rmse}")
print(f"Testing RMSE: {test_rmse}")

# Check for overfitting by comparing training and testing RMSE
if test_rmse > train_rmse and (test_rmse - train_rmse) > some_threshold: # You____
can define a threshold for significance
print("Warning: The model might be overfitting.")
print("The testing RMSE is considerably higher than the training RMSE,____
cindicating the model is performing poorly on unseen data.")
else:
```

```
print("The model doesn't appear to be overfitting significantly.")
```

Training RMSE: 0.20006637349898965
Testing RMSE: 0.06956368657386693
The model doesn't appear to be overfitting significantly.

```
[]: # Calculate the training and testing RMSE
     train_predictions = model.predict_in_sample()
     train_rmse = np.sqrt(mean_squared_error(train_data, train_predictions))
     test_rmse = np.sqrt(mean_squared_error(test_data, predictions))
     print(f"Training RMSE: {train rmse}")
     print(f"Testing RMSE: {test_rmse}")
     # Check for underfitting by comparing training and testing RMSE and the
      ⇔baseline RMSE
     # Create an array of baseline predictions with the same length as test_data
     baseline_predictions = np.repeat(np.mean(train_data), len(test_data)) # Repeat_
      → the mean for each test data point
     baseline_rmse = np.sqrt(mean_squared_error(test_data, baseline_predictions)) #_J
      → Calculate RMSE using baseline predictions
     print(f"Baseline RMSE: {baseline_rmse}")
     if train_rmse > baseline_rmse and test_rmse > baseline_rmse:
         print("Warning: The model might be underfitting.")
         print("Both training and testing RMSE are higher than the baseline RMSE, ⊔
      →indicating the model is not learning effectively.")
     elif train_rmse < baseline_rmse and test_rmse > baseline_rmse:
         print("The model is performing better than the baseline on the training_<math>\sqcup
      →data but not on the testing data.")
         print("This might indicate that it's not generalizing well or that the⊔
      ⇔training data is not representative enough.")
     else:
         print("The model doesn't appear to be underfitting significantly.")
     # You can also consider the R-squared value as another indicator for
      \hookrightarrow underfitting.
     # A low R-squared value (e.g., close to 0) suggests that the model is not_{\sqcup}
      →explaining much of the variance in the data.
```

Training RMSE: 0.20006637349898965 Testing RMSE: 0.06956368657386693 Baseline RMSE: 0.6899018742283569

The model doesn't appear to be underfitting significantly.

GRU

[]: !pip install tensorflow from tensorflow.keras.models import Sequential from tensorflow.keras.layers import GRU, Dense

```
Requirement already satisfied: tensorflow in /usr/local/lib/python3.10/dist-
packages (2.17.0)
Requirement already satisfied: absl-py>=1.0.0 in /usr/local/lib/python3.10/dist-
packages (from tensorflow) (1.4.0)
Requirement already satisfied: astunparse>=1.6.0 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (1.6.3)
Requirement already satisfied: flatbuffers>=24.3.25 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (24.3.25)
Requirement already satisfied: gast!=0.5.0,!=0.5.1,!=0.5.2,>=0.2.1 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (0.6.0)
Requirement already satisfied: google-pasta>=0.1.1 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (0.2.0)
Requirement already satisfied: h5py>=3.10.0 in /usr/local/lib/python3.10/dist-
packages (from tensorflow) (3.12.1)
Requirement already satisfied: libclang>=13.0.0 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (18.1.1)
Requirement already satisfied: ml-dtypes<0.5.0,>=0.3.1 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (0.4.1)
Requirement already satisfied: opt-einsum>=2.3.2 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (3.4.0)
Requirement already satisfied: packaging in /usr/local/lib/python3.10/dist-
packages (from tensorflow) (24.1)
Requirement already satisfied:
protobuf!=4.21.0,!=4.21.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0dev,>=3.20.3
in /usr/local/lib/python3.10/dist-packages (from tensorflow) (3.20.3)
Requirement already satisfied: requests<3,>=2.21.0 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (2.32.3)
Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-
packages (from tensorflow) (75.1.0)
Requirement already satisfied: six>=1.12.0 in /usr/local/lib/python3.10/dist-
packages (from tensorflow) (1.16.0)
Requirement already satisfied: termcolor>=1.1.0 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (2.5.0)
Requirement already satisfied: typing-extensions>=3.6.6 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (4.12.2)
Requirement already satisfied: wrapt>=1.11.0 in /usr/local/lib/python3.10/dist-
packages (from tensorflow) (1.16.0)
Requirement already satisfied: grpcio<2.0,>=1.24.3 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (1.64.1)
Requirement already satisfied: tensorboard<2.18,>=2.17 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (2.17.0)
Requirement already satisfied: keras>=3.2.0 in /usr/local/lib/python3.10/dist-
packages (from tensorflow) (3.4.1)
```

```
Requirement already satisfied: tensorflow-io-gcs-filesystem>=0.23.1 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (0.37.1)
Requirement already satisfied: numpy<2.0.0,>=1.23.5 in
/usr/local/lib/python3.10/dist-packages (from tensorflow) (1.26.4)
Requirement already satisfied: wheel<1.0,>=0.23.0 in
/usr/local/lib/python3.10/dist-packages (from astunparse>=1.6.0->tensorflow)
(0.44.0)
Requirement already satisfied: rich in /usr/local/lib/python3.10/dist-packages
(from keras>=3.2.0->tensorflow) (13.9.3)
Requirement already satisfied: namex in /usr/local/lib/python3.10/dist-packages
(from keras>=3.2.0->tensorflow) (0.0.8)
Requirement already satisfied: optree in /usr/local/lib/python3.10/dist-packages
(from keras>=3.2.0->tensorflow) (0.13.0)
Requirement already satisfied: charset-normalizer<4,>=2 in
/usr/local/lib/python3.10/dist-packages (from requests<3,>=2.21.0->tensorflow)
(3.4.0)
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-
packages (from requests<3,>=2.21.0->tensorflow) (3.10)
Requirement already satisfied: urllib3<3,>=1.21.1 in
/usr/local/lib/python3.10/dist-packages (from requests<3,>=2.21.0->tensorflow)
Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.10/dist-packages (from requests<3,>=2.21.0->tensorflow)
(2024.8.30)
Requirement already satisfied: markdown>=2.6.8 in
/usr/local/lib/python3.10/dist-packages (from
tensorboard<2.18,>=2.17->tensorflow) (3.7)
Requirement already satisfied: tensorboard-data-server<0.8.0,>=0.7.0 in
/usr/local/lib/python3.10/dist-packages (from
tensorboard<2.18,>=2.17->tensorflow) (0.7.2)
Requirement already satisfied: werkzeug>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from
tensorboard<2.18,>=2.17->tensorflow) (3.0.6)
Requirement already satisfied: MarkupSafe>=2.1.1 in
/usr/local/lib/python3.10/dist-packages (from
werkzeug>=1.0.1->tensorboard<2.18,>=2.17->tensorflow) (3.0.2)
Requirement already satisfied: markdown-it-py>=2.2.0 in
/usr/local/lib/python3.10/dist-packages (from rich->keras>=3.2.0->tensorflow)
(3.0.0)
Requirement already satisfied: pygments<3.0.0,>=2.13.0 in
/usr/local/lib/python3.10/dist-packages (from rich->keras>=3.2.0->tensorflow)
(2.18.0)
Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.10/dist-
packages (from markdown-it-py>=2.2.0->rich->keras>=3.2.0->tensorflow) (0.1.2)
```

[]:

```
# prompt: # prompt: write a code to apply GRU on NSEI dataset to predict close_
 →using all attributes. use min max scalar for pre-processing on all numeric
⇔attributes. use 90% training data and 10% testing data.
# Assuming 'NSEI' DataFrame is already loaded and prepared
from sklearn.metrics import mean squared error
import matplotlib.pyplot as plt
# Extract relevant features for prediction (all attributes except 'Date')
data = NSEI.drop('Date', axis=1)
# Normalize the data using MinMaxScaler for numeric attributes
scaler = MinMaxScaler()
numeric_cols = data.select_dtypes(include=np.number).columns
data[numeric_cols] = scaler.fit_transform(data[numeric_cols])
# Split the data into training and testing sets (90% train, 10% test)
train size = int(len(data) * 0.90)
test_size = len(data) - train_size
train_data, test_data = data[0:train_size], data[train_size:len(data)]
# Separate the 'Close' column as the target variable for both train and test,
\hookrightarrowsets
trainY = train_data['Close'].values
trainX = train_data.drop('Close', axis=1).values
testY = test_data['Close'].values
testX = test_data.drop('Close', axis=1).values
# Reshape input to be [samples, time steps, features]
trainX = np.reshape(trainX, (trainX.shape[0], 1, trainX.shape[1]))
testX = np.reshape(testX, (testX.shape[0], 1, testX.shape[1]))
# Create and fit the GRU network
model = Sequential()
model.add(GRU(units=50, return_sequences=True, input_shape=(trainX.shape[1],__
 →trainX.shape[2])))
model.add(GRU(units=50))
model.add(Dense(1))
model.compile(loss='mean_squared_error', optimizer='adam')
model.fit(trainX, trainY, epochs=100, batch_size=32, verbose=2)
# Make predictions
trainPredict = model.predict(trainX)
testPredict = model.predict(testX)
# Invert predictions back to original scale for 'Close' column
```

```
trainPredict = scaler.inverse_transform(np.concatenate((np.zeros((trainPredict.
 ⇒shape[0], data.shape[1] - 1)), trainPredict), axis=1))[:, -1]
trainY = scaler.inverse_transform(np.concatenate((np.zeros((trainY.shape[0],
  \negdata.shape[1] - 1)), trainY.reshape(-1, 1)), axis=1))[:, -1]
testPredict = scaler.inverse_transform(np.concatenate((np.zeros((testPredict.

shape[0], data.shape[1] - 1)), testPredict), axis=1))[:, -1]

testY = scaler.inverse transform(np.concatenate((np.zeros((testY.shape[0], data.

shape[1] - 1)), testY.reshape(-1, 1)), axis=1))[:, -1]

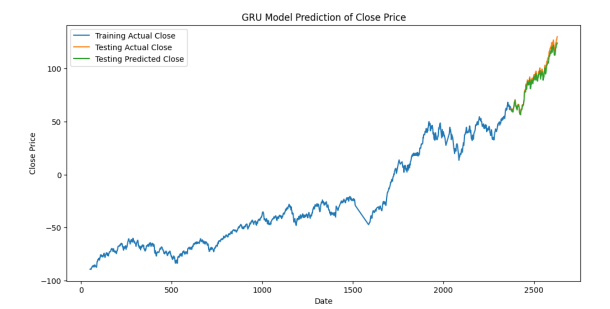
# Calculate root mean squared error
trainScore = np.sqrt(mean_squared_error(trainY, trainPredict))
print('Train Score: %.2f RMSE' % (trainScore))
testScore = np.sqrt(mean_squared_error(testY, testPredict))
print('Test Score: %.2f RMSE' % (testScore))
# Plot the results
plt.figure(figsize=(12, 6))
plt.plot(NSEI.index[:train size], trainY, label='Training Actual Close')
plt.plot(NSEI.index[train_size:], testY, label='Testing Actual Close')
plt.plot(NSEI.index[train size:], testPredict, label='Testing Predicted Close')
plt.title('GRU Model Prediction of Close Price')
plt.xlabel('Date')
plt.ylabel('Close Price')
plt.legend()
plt.show()
/usr/local/lib/python3.10/dist-packages/keras/src/layers/rnn/rnn.py:204:
UserWarning: Do not pass an `input_shape`/`input_dim` argument to a layer. When
using Sequential models, prefer using an `Input(shape)` object as the first
layer in the model instead.
  super().__init__(**kwargs)
Epoch 1/100
61/61 - 4s - 60ms/step - loss: 0.0192
Epoch 2/100
61/61 - 0s - 3ms/step - loss: 1.8094e-04
Epoch 3/100
61/61 - Os - 5ms/step - loss: 4.7707e-05
Epoch 4/100
61/61 - Os - 5ms/step - loss: 2.6541e-05
Epoch 5/100
61/61 - 0s - 5ms/step - loss: 2.2371e-05
Epoch 6/100
61/61 - Os - 5ms/step - loss: 2.1234e-05
Epoch 7/100
61/61 - 0s - 5ms/step - loss: 2.0750e-05
```

```
Epoch 8/100
61/61 - Os - 6ms/step - loss: 1.9445e-05
Epoch 9/100
61/61 - Os - 6ms/step - loss: 1.7275e-05
Epoch 10/100
61/61 - 1s - 10ms/step - loss: 1.6145e-05
Epoch 11/100
61/61 - 0s - 5ms/step - loss: 1.5979e-05
Epoch 12/100
61/61 - 0s - 5ms/step - loss: 1.4722e-05
Epoch 13/100
61/61 - 0s - 5ms/step - loss: 1.3377e-05
Epoch 14/100
61/61 - 1s - 10ms/step - loss: 1.2478e-05
Epoch 15/100
61/61 - 1s - 8ms/step - loss: 1.1545e-05
Epoch 16/100
61/61 - Os - 5ms/step - loss: 1.0583e-05
Epoch 17/100
61/61 - 0s - 3ms/step - loss: 1.0656e-05
Epoch 18/100
61/61 - 0s - 5ms/step - loss: 1.0782e-05
Epoch 19/100
61/61 - Os - 3ms/step - loss: 8.7333e-06
Epoch 20/100
61/61 - 0s - 5ms/step - loss: 7.8395e-06
Epoch 21/100
61/61 - Os - 5ms/step - loss: 7.4731e-06
Epoch 22/100
61/61 - Os - 3ms/step - loss: 6.5793e-06
Epoch 23/100
61/61 - Os - 3ms/step - loss: 5.9748e-06
Epoch 24/100
61/61 - 0s - 5ms/step - loss: 5.9419e-06
Epoch 25/100
61/61 - 0s - 5ms/step - loss: 5.3058e-06
Epoch 26/100
61/61 - 0s - 3ms/step - loss: 4.8081e-06
Epoch 27/100
61/61 - 0s - 5ms/step - loss: 3.8303e-06
Epoch 28/100
61/61 - 0s - 3ms/step - loss: 3.7946e-06
Epoch 29/100
61/61 - 0s - 3ms/step - loss: 2.9642e-06
Epoch 30/100
61/61 - Os - 5ms/step - loss: 2.9603e-06
Epoch 31/100
61/61 - Os - 5ms/step - loss: 2.6495e-06
```

```
Epoch 32/100
61/61 - Os - 5ms/step - loss: 2.4208e-06
Epoch 33/100
61/61 - Os - 3ms/step - loss: 1.9736e-06
Epoch 34/100
61/61 - 0s - 5ms/step - loss: 1.8950e-06
Epoch 35/100
61/61 - 0s - 5ms/step - loss: 1.5470e-06
Epoch 36/100
61/61 - 0s - 5ms/step - loss: 1.5653e-06
Epoch 37/100
61/61 - 0s - 5ms/step - loss: 1.3548e-06
Epoch 38/100
61/61 - 0s - 3ms/step - loss: 1.2602e-06
Epoch 39/100
61/61 - Os - 5ms/step - loss: 1.0895e-06
Epoch 40/100
61/61 - Os - 5ms/step - loss: 1.2991e-06
Epoch 41/100
61/61 - 0s - 3ms/step - loss: 1.0423e-06
Epoch 42/100
61/61 - Os - 3ms/step - loss: 1.1936e-06
Epoch 43/100
61/61 - Os - 5ms/step - loss: 1.2703e-06
Epoch 44/100
61/61 - 0s - 3ms/step - loss: 1.0358e-06
Epoch 45/100
61/61 - Os - 5ms/step - loss: 1.3430e-06
Epoch 46/100
61/61 - Os - 5ms/step - loss: 1.0951e-06
Epoch 47/100
61/61 - Os - 5ms/step - loss: 9.3505e-07
Epoch 48/100
61/61 - 0s - 5ms/step - loss: 9.8563e-07
Epoch 49/100
61/61 - 0s - 5ms/step - loss: 1.0446e-06
Epoch 50/100
61/61 - 0s - 5ms/step - loss: 1.1130e-06
Epoch 51/100
61/61 - 0s - 6ms/step - loss: 9.4642e-07
Epoch 52/100
61/61 - 0s - 6ms/step - loss: 1.0913e-06
Epoch 53/100
61/61 - 0s - 5ms/step - loss: 9.1797e-07
Epoch 54/100
61/61 - Os - 5ms/step - loss: 1.3702e-06
Epoch 55/100
61/61 - Os - 5ms/step - loss: 1.3062e-06
```

```
Epoch 56/100
61/61 - Os - 5ms/step - loss: 8.5113e-07
Epoch 57/100
61/61 - Os - 5ms/step - loss: 1.1542e-06
Epoch 58/100
61/61 - Os - 6ms/step - loss: 9.7361e-07
Epoch 59/100
61/61 - 0s - 5ms/step - loss: 9.8607e-07
Epoch 60/100
61/61 - 1s - 9ms/step - loss: 8.2356e-07
Epoch 61/100
61/61 - 0s - 5ms/step - loss: 1.5963e-06
Epoch 62/100
61/61 - 0s - 4ms/step - loss: 8.7071e-07
Epoch 63/100
61/61 - Os - 3ms/step - loss: 7.7240e-07
Epoch 64/100
61/61 - Os - 5ms/step - loss: 7.8885e-07
Epoch 65/100
61/61 - 0s - 5ms/step - loss: 8.8201e-07
Epoch 66/100
61/61 - Os - 3ms/step - loss: 1.9819e-06
Epoch 67/100
61/61 - Os - 3ms/step - loss: 1.6538e-06
Epoch 68/100
61/61 - 0s - 3ms/step - loss: 1.1576e-06
Epoch 69/100
61/61 - Os - 5ms/step - loss: 1.0851e-06
Epoch 70/100
61/61 - Os - 5ms/step - loss: 1.3728e-06
Epoch 71/100
61/61 - Os - 5ms/step - loss: 9.4084e-07
Epoch 72/100
61/61 - 0s - 3ms/step - loss: 1.5940e-06
Epoch 73/100
61/61 - 0s - 4ms/step - loss: 1.0773e-06
Epoch 74/100
61/61 - 0s - 4ms/step - loss: 1.1612e-06
Epoch 75/100
61/61 - 0s - 3ms/step - loss: 1.0075e-06
Epoch 76/100
61/61 - 0s - 5ms/step - loss: 1.3247e-06
Epoch 77/100
61/61 - 0s - 5ms/step - loss: 1.8186e-06
Epoch 78/100
61/61 - Os - 5ms/step - loss: 1.5651e-06
Epoch 79/100
61/61 - Os - 5ms/step - loss: 1.5907e-06
```

```
Epoch 80/100
61/61 - Os - 5ms/step - loss: 1.5713e-06
Epoch 81/100
61/61 - Os - 3ms/step - loss: 1.2461e-06
Epoch 82/100
61/61 - 0s - 5ms/step - loss: 1.0187e-06
Epoch 83/100
61/61 - Os - 5ms/step - loss: 1.3193e-06
Epoch 84/100
61/61 - Os - 4ms/step - loss: 2.3288e-06
Epoch 85/100
61/61 - 0s - 3ms/step - loss: 2.6717e-06
Epoch 86/100
61/61 - Os - 5ms/step - loss: 1.1147e-06
Epoch 87/100
61/61 - Os - 5ms/step - loss: 1.2397e-06
Epoch 88/100
61/61 - Os - 5ms/step - loss: 2.5673e-06
Epoch 89/100
61/61 - 0s - 5ms/step - loss: 2.3070e-06
Epoch 90/100
61/61 - 0s - 5ms/step - loss: 2.6780e-06
Epoch 91/100
61/61 - Os - 3ms/step - loss: 8.9094e-07
Epoch 92/100
61/61 - 0s - 5ms/step - loss: 1.5017e-06
Epoch 93/100
61/61 - Os - 5ms/step - loss: 2.5319e-06
Epoch 94/100
61/61 - Os - 5ms/step - loss: 3.5519e-06
Epoch 95/100
61/61 - Os - 5ms/step - loss: 2.2794e-06
Epoch 96/100
61/61 - Os - 5ms/step - loss: 6.6797e-06
Epoch 97/100
61/61 - 0s - 7ms/step - loss: 2.0123e-06
Epoch 98/100
61/61 - 0s - 5ms/step - loss: 3.1561e-06
Epoch 99/100
61/61 - Os - 5ms/step - loss: 3.2078e-06
Epoch 100/100
61/61 - 1s - 10ms/step - loss: 1.5953e-06
61/61
                  1s 11ms/step
7/7
               Os 3ms/step
Train Score: 0.17 RMSE
Test Score: 2.50 RMSE
```

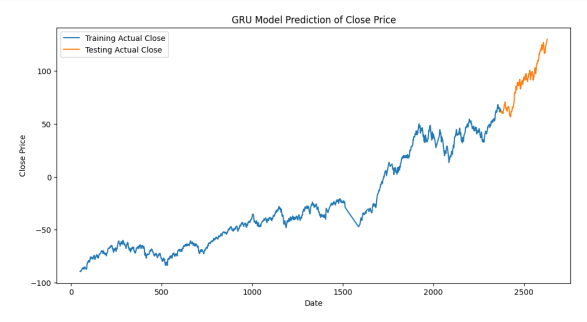


```
[]: # prompt: # prompt: find out confusion matrix, rmse, mse and other evaluation_
     ⇔matrics for the above model
     from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score #_
      → Import mean_absolute_error, r2_score
     # Assuming 'test_data' and 'predictions' are already defined from the previous_
      ∽code
     # Calculate RMSE (Root Mean Squared Error)
     rmse = np.sqrt(mean_squared_error(testY,testPredict))
     # Calculate MSE (Mean Squared Error)
     mse = mean_squared_error(testY,testPredict)
     # Calculate MAE (Mean Absolute Error)
     mae = mean_absolute_error(testY,testPredict)
     # Calculate R-squared
     r2 = r2_score(testY,testPredict)
     print(f'RMSE: {rmse}')
     print(f'MSE: {mse}')
     print(f'MAE: {mae}')
     print(f'R-squared: {r2}')
```

RMSE: 2.4995560712094718 MSE: 6.24778055312013 MAE: 2.0633522615684576

R-squared: 0.9855424720679149

```
[]: plt.figure(figsize=(12, 6))
  plt.plot(NSEI.index[:train_size], trainY, label='Training Actual Close')
  plt.plot(NSEI.index[train_size:], testY, label='Testing Actual Close')
  plt.title('GRU Model Prediction of Close Price')
  plt.xlabel('Date')
  plt.ylabel('Close Price')
  plt.legend()
  plt.show()
```



```
print("The testing RMSE is considerably higher than the training RMSE, __
 ⇔indicating the model is performing poorly on unseen data.")
else:
  print("The model doesn't appear to be overfitting significantly.")
# Check for underfitting by comparing training and testing RMSE and the
⇔baseline RMSE
# Create an array of baseline predictions with the same length as test_data
baseline_predictions = np.repeat(np.mean(trainY), len(testY)) # Repeat the_
→mean for each test data point
baseline_rmse = np.sqrt(mean_squared_error(testY, baseline_predictions)) #__
 → Calculate RMSE using baseline predictions
print(f"Baseline RMSE: {baseline_rmse}")
if trainScore > baseline_rmse and testScore > baseline_rmse:
    print("Warning: The model might be underfitting.")
    print("Both training and testing RMSE are higher than the baseline RMSE, ⊔
 →indicating the model is not learning effectively.")
elif trainScore < baseline_rmse and testScore > baseline_rmse:
    print("The model is performing better than the baseline on the training_<math>\sqcup
 ⇔data but not on the testing data.")
    print("This might indicate that it's not generalizing well or that the \sqcup
 ⇔training data is not representative enough.")
    print("The model doesn't appear to be underfitting significantly.")
```

Training RMSE: 0.17396013170230595 Testing RMSE: 2.4995560712094718

The model doesn't appear to be overfitting significantly.

Baseline RMSE: 122.08725017516063

The model doesn't appear to be underfitting significantly.

LSTM

```
# Extract relevant features for prediction (all attributes except 'Date')
data = NSEI.drop('Date', axis=1)
# Normalize the data using MinMaxScaler for numeric attributes
scaler = MinMaxScaler()
numeric_cols = data.select_dtypes(include=np.number).columns
data[numeric_cols] = scaler.fit_transform(data[numeric_cols])
# Split the data into training and testing sets (90% train, 10% test)
train size = int(len(data) * 0.90)
test_size = len(data) - train_size
train_data, test_data = data[0:train_size], data[train_size:len(data)]
\# Separate the 'Close' column as the target variable for both train and test
 \hookrightarrowsets
trainY = train_data['Close'].values
trainX = train data.drop('Close', axis=1).values
testY = test_data['Close'].values
testX = test_data.drop('Close', axis=1).values
# Reshape input to be [samples, time steps, features]
trainX = np.reshape(trainX, (trainX.shape[0], 1, trainX.shape[1]))
testX = np.reshape(testX, (testX.shape[0], 1, testX.shape[1]))
# Create and fit the LSTM network
model = Sequential()
model.add(LSTM(units=50, return_sequences=True, input_shape=(trainX.shape[1],__

¬trainX.shape[2])))
model.add(LSTM(units=50))
model.add(Dense(1))
model.compile(loss='mean_squared_error', optimizer='adam')
model.fit(trainX, trainY, epochs=100, batch_size=32, verbose=2)
# Make predictions
trainPredict = model.predict(trainX)
testPredict = model.predict(testX)
# Invert predictions back to original scale for 'Close' column
trainPredict = scaler.inverse_transform(np.concatenate((np.zeros((trainPredict.

¬shape[0], data.shape[1] - 1)), trainPredict), axis=1))[:, -1]

trainY = scaler.inverse_transform(np.concatenate((np.zeros((trainY.shape[0],
 \rightarrowdata.shape[1] - 1)), trainY.reshape(-1, 1)), axis=1))[:, -1]
testPredict = scaler.inverse_transform(np.concatenate((np.zeros((testPredict.
 ⇒shape[0], data.shape[1] - 1)), testPredict), axis=1))[:, -1]
testY = scaler.inverse_transform(np.concatenate((np.zeros((testY.shape[0], data.
 →shape[1] - 1)), testY.reshape(-1, 1)), axis=1))[:, -1]
```

```
# Calculate root mean squared error
trainScore = np.sqrt(mean_squared_error(trainY, trainPredict))
print('Train Score: %.2f RMSE' % (trainScore))
testScore = np.sqrt(mean_squared_error(testY, testPredict))
print('Test Score: %.2f RMSE' % (testScore))
# Plot the results
import matplotlib.pyplot as plt
plt.figure(figsize=(12, 6))
plt.plot(NSEI.index[:train_size], trainY, label='Training Actual Close')
plt.plot(NSEI.index[train_size:], testY, label='Testing Actual Close')
plt.plot(NSEI.index[train_size:], testPredict, label='Testing Predicted Close')
plt.title('LSTM Model Prediction of Close Price')
plt.xlabel('Date')
plt.ylabel('Close Price')
plt.legend()
plt.show()
Epoch 1/100
/usr/local/lib/python3.10/dist-packages/keras/src/layers/rnn/rnn.py:204:
UserWarning: Do not pass an `input_shape`/`input_dim` argument to a layer. When
using Sequential models, prefer using an `Input(shape)` object as the first
layer in the model instead.
  super().__init__(**kwargs)
61/61 - 3s - 53ms/step - loss: 0.0349
Epoch 2/100
61/61 - 0s - 5ms/step - loss: 0.0016
Epoch 3/100
61/61 - 0s - 5ms/step - loss: 1.8709e-04
Epoch 4/100
61/61 - 0s - 5ms/step - loss: 1.5186e-04
Epoch 5/100
61/61 - Os - 5ms/step - loss: 1.2611e-04
Epoch 6/100
61/61 - 0s - 5ms/step - loss: 1.0751e-04
Epoch 7/100
61/61 - Os - 5ms/step - loss: 9.1257e-05
Epoch 8/100
61/61 - 0s - 5ms/step - loss: 7.6005e-05
Epoch 9/100
61/61 - 0s - 3ms/step - loss: 6.5933e-05
Epoch 10/100
```

61/61 - 0s - 3ms/step - loss: 5.4580e-05

61/61 - Os - 3ms/step - loss: 4.7803e-05

Epoch 11/100

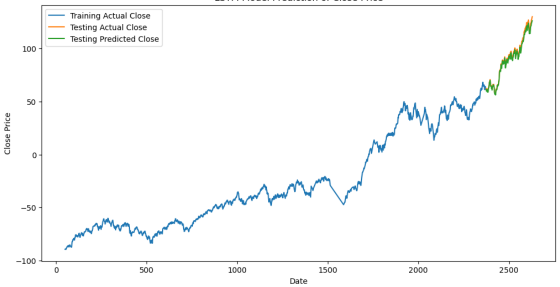
```
Epoch 12/100
61/61 - Os - 3ms/step - loss: 4.0488e-05
Epoch 13/100
61/61 - 0s - 5ms/step - loss: 3.6182e-05
Epoch 14/100
61/61 - 0s - 5ms/step - loss: 3.2124e-05
Epoch 15/100
61/61 - 0s - 3ms/step - loss: 2.9656e-05
Epoch 16/100
61/61 - 0s - 3ms/step - loss: 2.5635e-05
Epoch 17/100
61/61 - 0s - 3ms/step - loss: 2.3682e-05
Epoch 18/100
61/61 - 0s - 5ms/step - loss: 2.1359e-05
Epoch 19/100
61/61 - Os - 5ms/step - loss: 1.9981e-05
Epoch 20/100
61/61 - Os - 5ms/step - loss: 1.8267e-05
Epoch 21/100
61/61 - 0s - 3ms/step - loss: 1.7838e-05
Epoch 22/100
61/61 - 0s - 5ms/step - loss: 1.6403e-05
Epoch 23/100
61/61 - Os - 3ms/step - loss: 1.5052e-05
Epoch 24/100
61/61 - 0s - 3ms/step - loss: 1.4212e-05
Epoch 25/100
61/61 - Os - 3ms/step - loss: 1.3650e-05
Epoch 26/100
61/61 - Os - 3ms/step - loss: 1.2943e-05
Epoch 27/100
61/61 - Os - 3ms/step - loss: 1.1360e-05
Epoch 28/100
61/61 - 0s - 3ms/step - loss: 1.0540e-05
Epoch 29/100
61/61 - 0s - 5ms/step - loss: 1.0180e-05
Epoch 30/100
61/61 - 0s - 5ms/step - loss: 8.9410e-06
Epoch 31/100
61/61 - 0s - 5ms/step - loss: 8.3681e-06
Epoch 32/100
61/61 - 0s - 3ms/step - loss: 8.6137e-06
Epoch 33/100
61/61 - 0s - 6ms/step - loss: 8.0644e-06
Epoch 34/100
61/61 - Os - 4ms/step - loss: 7.2837e-06
Epoch 35/100
61/61 - Os - 5ms/step - loss: 6.7512e-06
```

```
Epoch 36/100
61/61 - 0s - 5ms/step - loss: 6.1064e-06
Epoch 37/100
61/61 - Os - 5ms/step - loss: 5.9589e-06
Epoch 38/100
61/61 - 0s - 5ms/step - loss: 4.8196e-06
Epoch 39/100
61/61 - 0s - 5ms/step - loss: 4.2465e-06
Epoch 40/100
61/61 - 1s - 10ms/step - loss: 4.1313e-06
Epoch 41/100
61/61 - 0s - 5ms/step - loss: 3.4927e-06
Epoch 42/100
61/61 - 0s - 4ms/step - loss: 3.2146e-06
Epoch 43/100
61/61 - Os - 3ms/step - loss: 2.9975e-06
Epoch 44/100
61/61 - Os - 5ms/step - loss: 2.9837e-06
Epoch 45/100
61/61 - Os - 3ms/step - loss: 2.6732e-06
Epoch 46/100
61/61 - 0s - 3ms/step - loss: 2.3948e-06
Epoch 47/100
61/61 - Os - 5ms/step - loss: 1.9975e-06
Epoch 48/100
61/61 - 0s - 5ms/step - loss: 1.8893e-06
Epoch 49/100
61/61 - Os - 3ms/step - loss: 2.0942e-06
Epoch 50/100
61/61 - Os - 5ms/step - loss: 1.5220e-06
Epoch 51/100
61/61 - Os - 3ms/step - loss: 1.6795e-06
Epoch 52/100
61/61 - 0s - 5ms/step - loss: 1.5893e-06
Epoch 53/100
61/61 - Os - 3ms/step - loss: 1.3897e-06
Epoch 54/100
61/61 - Os - 3ms/step - loss: 1.2921e-06
Epoch 55/100
61/61 - Os - 7ms/step - loss: 1.2194e-06
Epoch 56/100
61/61 - 1s - 10ms/step - loss: 1.4650e-06
Epoch 57/100
61/61 - 0s - 6ms/step - loss: 1.1792e-06
Epoch 58/100
61/61 - 1s - 11ms/step - loss: 1.5089e-06
Epoch 59/100
61/61 - 0s - 8ms/step - loss: 1.4685e-06
```

```
Epoch 60/100
61/61 - Os - 5ms/step - loss: 9.7302e-07
Epoch 61/100
61/61 - Os - 5ms/step - loss: 1.9144e-06
Epoch 62/100
61/61 - 0s - 3ms/step - loss: 1.0974e-06
Epoch 63/100
61/61 - 0s - 3ms/step - loss: 1.0973e-06
Epoch 64/100
61/61 - Os - 3ms/step - loss: 9.7196e-07
Epoch 65/100
61/61 - 0s - 3ms/step - loss: 9.6478e-07
Epoch 66/100
61/61 - 0s - 3ms/step - loss: 8.9179e-07
Epoch 67/100
61/61 - 1s - 9ms/step - loss: 9.0479e-07
Epoch 68/100
61/61 - 1s - 8ms/step - loss: 1.0724e-06
Epoch 69/100
61/61 - 0s - 8ms/step - loss: 1.0723e-06
Epoch 70/100
61/61 - Os - 5ms/step - loss: 1.1914e-06
Epoch 71/100
61/61 - Os - 3ms/step - loss: 1.2187e-06
Epoch 72/100
61/61 - 0s - 3ms/step - loss: 7.5950e-07
Epoch 73/100
61/61 - Os - 3ms/step - loss: 9.7088e-07
Epoch 74/100
61/61 - Os - 3ms/step - loss: 1.0159e-06
Epoch 75/100
61/61 - Os - 3ms/step - loss: 1.5434e-06
Epoch 76/100
61/61 - 0s - 7ms/step - loss: 8.3186e-07
Epoch 77/100
61/61 - 1s - 9ms/step - loss: 7.2782e-07
Epoch 78/100
61/61 - 0s - 5ms/step - loss: 8.4868e-07
Epoch 79/100
61/61 - 0s - 6ms/step - loss: 9.6209e-07
Epoch 80/100
61/61 - 0s - 4ms/step - loss: 1.0711e-06
Epoch 81/100
61/61 - 0s - 5ms/step - loss: 1.1408e-06
Epoch 82/100
61/61 - Os - 5ms/step - loss: 8.7029e-07
Epoch 83/100
61/61 - Os - 6ms/step - loss: 8.6641e-07
```

```
Epoch 84/100
61/61 - 0s - 8ms/step - loss: 6.1158e-07
Epoch 85/100
61/61 - 0s - 3ms/step - loss: 7.8965e-07
Epoch 86/100
61/61 - 0s - 5ms/step - loss: 7.8501e-07
Epoch 87/100
61/61 - 0s - 5ms/step - loss: 1.0384e-06
Epoch 88/100
61/61 - Os - 5ms/step - loss: 2.0271e-06
Epoch 89/100
61/61 - 0s - 5ms/step - loss: 9.5334e-07
Epoch 90/100
61/61 - Os - 5ms/step - loss: 9.7158e-07
Epoch 91/100
61/61 - Os - 5ms/step - loss: 3.1547e-06
Epoch 92/100
61/61 - Os - 5ms/step - loss: 6.6944e-07
Epoch 93/100
61/61 - Os - 5ms/step - loss: 7.4707e-07
Epoch 94/100
61/61 - Os - 5ms/step - loss: 1.4591e-06
Epoch 95/100
61/61 - Os - 5ms/step - loss: 6.2958e-07
Epoch 96/100
61/61 - Os - 3ms/step - loss: 1.5531e-06
Epoch 97/100
61/61 - Os - 3ms/step - loss: 3.0011e-06
Epoch 98/100
61/61 - 0s - 3ms/step - loss: 9.0572e-07
Epoch 99/100
61/61 - 0s - 5ms/step - loss: 6.2255e-07
Epoch 100/100
61/61 - Os - 3ms/step - loss: 5.6810e-07
61/61
                 1s 18ms/step
7/7
               Os 2ms/step
Train Score: 0.22 RMSE
Test Score: 1.71 RMSE
```





```
[]: | # prompt: calculate rmse rma r2 etc for the above model
     # Assuming 'testY' and 'testPredict' are already defined from the previous code
     # Calculate RMSE (Root Mean Squared Error)
     rmse = np.sqrt(mean_squared_error(testY, testPredict))
     # Calculate MSE (Mean Squared Error)
     mse = mean_squared_error(testY, testPredict)
     # Calculate MAE (Mean Absolute Error)
     mae = mean_absolute_error(testY, testPredict)
     # Calculate R-squared
     r2 = r2_score(testY, testPredict)
     print(f'RMSE: {rmse}')
     print(f'MSE: {mse}')
     print(f'MAE: {mae}')
     print(f'R-squared: {r2}')
     # You can also calculate other metrics like:
     # - MAPE (Mean Absolute Percentage Error)
     # - Adjusted R-squared (for multiple regression)
```

RMSE: 1.706469185964694 MSE: 2.9120370826470054 MAE: 1.4625870220013548

R-squared: 0.9932614698765929

Training RMSE: 0.21865590242056215 Testing RMSE: 1.706469185964694

```
[]: # prompt: check for overfitting
     # Assuming 'trainY', 'trainPredict', 'testY', and 'testPredict' are already,
      \hookrightarrow defined
     # Calculate the training and testing RMSE
     train_rmse = np.sqrt(mean_squared_error(trainY, trainPredict))
     test_rmse = np.sqrt(mean_squared_error(testY, testPredict))
     print(f"Training RMSE: {train_rmse}")
     print(f"Testing RMSE: {test_rmse}")
     # Define a threshold for significance
     some_threshold = 5  # You can adjust this value based on your data and model
     # Check for overfitting by comparing training and testing RMSE
     if test_rmse > train_rmse and (test_rmse - train_rmse) > some_threshold:
      print("Warning: The model might be overfitting.")
      print("The testing RMSE is considerably higher than the training RMSE, _
      ⇔indicating the model is performing poorly on unseen data.")
     else:
       print("The model doesn't appear to be overfitting significantly.")
     # Check for underfitting by comparing training and testing RMSE and the \Box
      ⇔baseline RMSE
     # Create an array of baseline predictions with the same length as test_data
     baseline_predictions = np.repeat(np.mean(trainY), len(testY)) # Repeat the_
      →mean for each test data point
```

```
baseline_rmse = np.sqrt(mean_squared_error(testY, baseline_predictions)) #__

$\times Calculate RMSE using baseline predictions

print(f"Baseline RMSE: {baseline_rmse}")

if train_rmse > baseline_rmse and test_rmse > baseline_rmse:
    print("Warning: The model might be underfitting.")
    print("Both training and testing RMSE are higher than the baseline RMSE,___

sindicating the model is not learning effectively.")

elif train_rmse < baseline_rmse and test_rmse > baseline_rmse:
    print("The model is performing better than the baseline on the training___

sident but not on the testing data.")
    print("This might indicate that it's not generalizing well or that the___

straining data is not representative enough.")

else:
    print("The model doesn't appear to be underfitting significantly.")
```

Training RMSE: 0.21865590242056215 Testing RMSE: 1.706469185964694

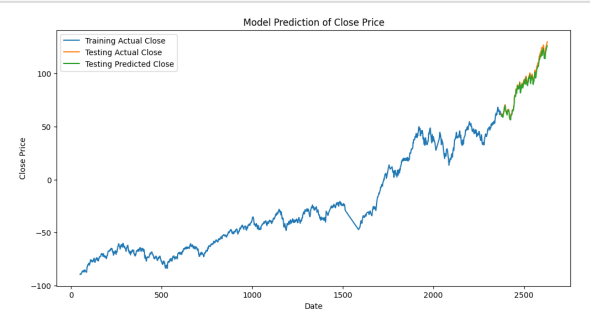
The model doesn't appear to be overfitting significantly.

Baseline RMSE: 122.08725017516063

The model doesn't appear to be underfitting significantly.

LINEAR REGRESSION

```
[]: # prompt: write a code to apply Linear regression on NSEI dataset to predict_1
      →close using all attributes. use min max scalar for pre-processing on all_
      →numeric attributes. use 90% training data and 10% testing data. add all
      →required libraries
     import pandas as pd
     import numpy as np
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import MinMaxScaler
     from sklearn.linear_model import LinearRegression
     from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
     # Assuming 'NSEI' DataFrame is already loaded and prepared
     # Extract relevant features for prediction (all attributes except 'Date')
     X = NSEI.drop('Date', axis=1)
     y = NSEI['Close']
     # Normalize the data using MinMaxScaler for numeric attributes
     scaler = MinMaxScaler()
     numeric_cols = X.select_dtypes(include=np.number).columns
     X[numeric_cols] = scaler.fit_transform(X[numeric_cols])
     # Split the data into training and testing sets (90% train, 10% test)
```



```
[]: # prompt: calculate rmse rma r2 etc for the above model

# Assuming 'y_test' and 'y_test_pred' are already defined from the previous code
```

```
# Calculate RMSE (Root Mean Squared Error)
rmse = np.sqrt(mean_squared_error(y_test, y_test_pred))
# Calculate MSE (Mean Squared Error)
mse = mean_squared_error(y_test, y_test_pred)
# Calculate MAE (Mean Absolute Error)
mae = mean absolute error(y test, y test pred)
# Calculate R-squared
r2 = r2_score(y_test, y_test_pred)
print(f'RMSE: {rmse}')
print(f'MSE: {mse}')
print(f'MAE: {mae}')
print(f'R-squared: {r2}')
# Calculate the training and testing RMSE
train_rmse = np.sqrt(mean_squared_error(y_train, y_train_pred))
test_rmse = np.sqrt(mean_squared_error(y_test, y_test_pred))
print(f"Training RMSE: {train_rmse}")
print(f"Testing RMSE: {test rmse}")
# Define a threshold for significance
some_threshold = 5  # You can adjust this value based on your data and model
# Check for overfitting by comparing training and testing RMSE
if test_rmse > train_rmse and (test_rmse - train_rmse) > some_threshold:
 print("Warning: The model might be overfitting.")
 print("The testing RMSE is considerably higher than the training RMSE, u
 ⇒indicating the model is performing poorly on unseen data.")
else:
 print("The model doesn't appear to be overfitting significantly.")
# Check for underfitting by comparing training and testing RMSE and the
 ⇒baseline RMSE
# Create an array of baseline predictions with the same length as test data
baseline_predictions = np.repeat(np.mean(y_train), len(y_test)) # Repeat the__
⇔mean for each test data point
baseline_rmse = np.sqrt(mean_squared_error(y_test, baseline_predictions)) #__
⇔Calculate RMSE using baseline predictions
print(f"Baseline RMSE: {baseline_rmse}")
if train_rmse > baseline_rmse and test_rmse > baseline_rmse:
```

RMSE: 1.8762533925241106e-12 MSE: 3.520326792958234e-24 MAE: 1.2902134141429913e-12

R-squared: 1.0

Training RMSE: 1.702327650473399e-12 Testing RMSE: 1.8762533925241106e-12

The model doesn't appear to be overfitting significantly.

Baseline RMSE: 4683.238986142149

The model doesn't appear to be underfitting significantly.

RANDOM FORREST

```
[]: from sklearn.preprocessing import MinMaxScaler

# Function to preprocess data
def preprocess_data(df):
    # Use only the 'Close' price for prediction
    NSEI = df[['Close']]

# Initialize the MinMaxScaler to normalize the data
    scaler = MinMaxScaler(feature_range=(0, 1))

# Scale the 'Close' price data
    scaled_data = scaler.fit_transform(NSEI)

return scaled_data, scaler
```

```
[]: nsei_data, nsei_scaler = preprocess_data(NSEI)
```

```
[]: import numpy as np
def create_dataset(data):
    X, y = [], []
    # Loop through the dataset, using each point as input and the next point as_
    the target
    for i in range(len(data) - 1):
        X.append(data[i, 0]) # Current day's value
        y.append(data[i + 1, 0]) # Next day's value as target
```

```
return np.array(X).reshape(-1, 1), np.array(y).reshape(-1, 1)

nsei_X, nsei_y = create_dataset(nsei_data)

[]: from sklearn.ensemble import RandomForestRegressor
    from sklearn.model_selection import GridSearchCV

# Define the parameter grid for grid search
```

```
param_grid = {
    'n_estimators': [100, 200, 300],
    'max_features': ['auto', 'sqrt', 'log2'],
    'max_depth': [10, 20, 30, None],
    'min_samples_split': [2, 5, 10],
    'min_samples_leaf': [1, 2, 4]
}
# Function to perform grid search
def perform_grid_search(X, y):
    model = RandomForestRegressor(random_state=42)
    grid_search = GridSearchCV(estimator=model, param_grid=param_grid, cv=5,_
 \rightarrown_jobs=-1, verbose=2)
    grid_search.fit(X, y)
    return grid_search.best_estimator_
nsei_rf_best = perform_grid_search(nsei_X, nsei_y)
Fitting 5 folds for each of 324 candidates, totalling 1620 fits
/usr/local/lib/python3.10/dist-
packages/joblib/externals/loky/process_executor.py:752: UserWarning: A worker
stopped while some jobs were given to the executor. This can be caused by a too
short worker timeout or by a memory leak.
  warnings.warn(
```

packages/sklearn/model_selection/_validation.py", line 888, in _fit_and_score estimator.fit(X_train, y_train, **fit_params) File "/usr/local/lib/python3.10/dist-packages/sklearn/base.py", line 1466, in wrapper estimator. validate params() File "/usr/local/lib/python3.10/dist-packages/sklearn/base.py", line 666, in validate params validate_parameter_constraints(File "/usr/local/lib/python3.10/distpackages/sklearn/utils/_param_validation.py", line 95, in validate_parameter_constraints raise InvalidParameterError(sklearn.utils._param_validation.InvalidParameterError: The 'max_features' parameter of RandomForestRegressor must be an int in the range [1, inf), a float in the range (0.0, 1.0], a str among {'sqrt', 'log2'} or None. Got 'auto' instead. 135 fits failed with the following error: Traceback (most recent call last): File "/usr/local/lib/python3.10/distpackages/sklearn/model_selection/_validation.py", line 888, in _fit_and_score estimator.fit(X_train, y_train, **fit_params) File "/usr/local/lib/python3.10/dist-packages/sklearn/base.py", line 1466, in wrapper estimator._validate_params() File "/usr/local/lib/python3.10/dist-packages/sklearn/base.py", line 666, in _validate_params validate_parameter_constraints(File "/usr/local/lib/python3.10/distpackages/sklearn/utils/_param_validation.py", line 95, in validate_parameter_constraints raise InvalidParameterError(sklearn.utils._param_validation.InvalidParameterError: The 'max_features' parameter of RandomForestRegressor must be an int in the range [1, inf), a float in the range (0.0, 1.0], a str among {'log2', 'sqrt'} or None. Got 'auto' instead. warnings.warn(some_fits_failed_message, FitFailedWarning) /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_search.py:1103: UserWarning: One or more of the test scores are non-finite: [nan 0.59675594 0.59606398 0.59580687 nan 0.60041744 0.59971857 0.59902901 0.59602024 0.59488256 0.59545586

0.59907765 0.59822401 0.59797035 0.59969089 0.5989178 0.59876673

```
0.59660071 0.59542779 0.59616832 0.5985169 0.59786102 0.59798279
0.5985169 0.59786102 0.59798279 0.59718261 0.59644614 0.59676541
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0.59659402 0.59543235 0.59616739 0.59851724 0.59786221 0.59798299
0.59851724 0.59786221 0.59798299 0.59718278 0.5964457 0.59676554]
warnings.warn(
```

/usr/local/lib/python3.10/dist-packages/sklearn/base.py:1473: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Please change the shape of y to (n_samples,), for example using ravel().

return fit_method(estimator, *args, **kwargs)

```
[]: import numpy as np
     from sklearn.metrics import r2_score, mean_squared_error
     # Define evaluation metrics
     def rmse(y_true, y_pred):
         return np.sqrt(np.mean((y_pred - y_true) ** 2))
     def mape(y_true, y_pred):
         return np.mean(np.abs((y_true - y_pred) / y_true)) * 100
     def mbe(y_true, y_pred):
         return np.mean(y_pred - y_true)
     # Function to evaluate the model
     def evaluate_model(model, X, y, scaler):
         # Predict using the model
         predicted = model.predict(X)
         # Inverse transform the predictions and true values to the original scale
         predicted = scaler.inverse_transform(predicted.reshape(-1, 1))
         y = scaler.inverse_transform(y.reshape(-1, 1))
         # Calculate evaluation metrics
         rmse_val = rmse(y, predicted)
         mape_val = mape(y, predicted)
         mbe_val = mbe(y, predicted)
         mse_val = mean_squared_error(y, predicted)
         r2_val = r2_score(y, predicted)
         # Print metrics
         print(f"Evaluation Metrics:")
         print(f"RMSE: {rmse_val}")
         print(f"MAPE: {mape_val}")
         print(f"MBE: {mbe val}")
         print(f"MSE: {mse_val}")
         print(f"R2: {r2_val}")
         return rmse_val, mape_val, mbe_val, mse_val, r2_val
```

```
[]: nsei_rmse, nsei_mape, nsei_mbe, nsei_mse, nsei_rsquare = __ evaluate_model(nsei_rf_best, nsei_X, nsei_y, nsei_scaler)
```

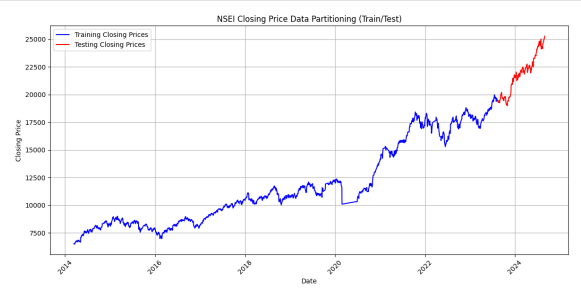
MAPE: 0.4821910397606382 MBE: 0.21444416333873387 MSE: 7390.984176322984 R2: 0.9996661618017257 []: # prompt: find evaluation matrix r2, rmse, mse, mae # Assuming you have already trained your model and have $nsei_rf_best$, $nsei_X$, ⇔nsei_y, and nsei_scaler defined as in your provided code. # You can directly call the evaluate model function to get the desired metrics. nsei_rmse, nsei_mape, nsei_mbe, nsei_mse, nsei_rsquare =_ evaluate_model(nsei_rf_best, nsei_X, nsei_y, nsei_scaler) # Print the individual metrics print(f"R-squared: {nsei_rsquare}") print(f"RMSE: {nsei_rmse}") print(f"MSE: {nsei_mse}") print(f"MAE: {nsei_rmse}") # Assuming you are using RMSE as a proxy for MAE, __ →as MAE is not calculated directly in the provided code. Evaluation Metrics: RMSE: 85.97083328852283 MAPE: 0.4821910397606382 MBE: 0.21444416333873387 MSE: 7390.984176322984 R2: 0.9996661618017257 R-squared: 0.9996661618017257 RMSE: 85.97083328852283 MSE: 7390.984176322984 MAE: 85.97083328852283 []: import matplotlib.pyplot as plt from sklearn.model_selection import train_test_split # Assuming 'NSEI' DataFrame exists with 'Date' and 'Close' columns # Also assuming 'nsei_X', 'nsei_y', and 'nsei_scaler' are defined # Split the data into training and testing sets X_train, X_test, y_train, y_test = train_test_split(nsei_X, nsei_y, test_size=0.

Evaluation Metrics: RMSE: 85.97083328852283

train_dates = NSEI['Date'][:len(y_train)].reset_index(drop=True)

Ensure the dates align with the data split

```
test_dates = NSEI['Date'][len(y_train):len(y_train) + len(y_test)].
 →reset_index(drop=True)
# Plotting
plt.figure(figsize=(12, 6))
# Plot training data
plt.plot(train_dates, nsei_scaler.inverse_transform(y_train.reshape(-1, 1)),__
 →label='Training Closing Prices', color='blue')
# Plot testing data
plt.plot(test_dates, nsei_scaler.inverse_transform(y_test.reshape(-1, 1)),__
 →label='Testing Closing Prices', color='red')
# Set labels, title, legend, and grid
plt.xlabel('Date')
plt.ylabel('Closing Price')
plt.title('NSEI Closing Price Data Partitioning (Train/Test)')
plt.legend()
plt.grid(True)
plt.xticks(rotation=45) # Rotate x-axis labels for better readability
plt.tight_layout()
plt.show()
```



```
[]: # prompt: generate graph for training data, testing data and predicted data

# Assuming you have already trained your model and have nsei_rf_best, nsei_X,__

nsei_y, and nsei_scaler defined as in your provided code.
```

```
# You can directly call the evaluate model function to get the desired metrics.
nsei_rmse, nsei_mape, nsei_mbe, nsei_mse, nsei_rsquare =_
 ⇔evaluate_model(nsei_rf_best, nsei_X, nsei_y, nsei_scaler)
# Print the individual metrics
print(f"R-squared: {nsei rsquare}")
print(f"RMSE: {nsei_rmse}")
print(f"MSE: {nsei_mse}")
print(f"MAE: {nsei_rmse}") # Assuming you are using RMSE as a proxy for MAE, __
 →as MAE is not calculated directly in the provided code.
# Assuming 'NSEI' DataFrame exists with 'Date' and 'Close' columns
# Also assuming 'nsei_X', 'nsei_y', and 'nsei_scaler' are defined
# Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(nsei_X, nsei_y, test_size=0.
 →1, random_state=42, shuffle=False)
# Predict on the test set
y_pred = nsei_rf_best.predict(X_test)
# Ensure the dates align with the data split
train_dates = NSEI['Date'][:len(y_train)].reset_index(drop=True)
test_dates = NSEI['Date'][len(y_train):len(y_train) + len(y_test)].
 →reset_index(drop=True)
# Inverse transform the predictions and true values to the original scale
y_pred_original = nsei_scaler.inverse_transform(y_pred.reshape(-1, 1))
y_test_original = nsei_scaler.inverse_transform(y_test.reshape(-1, 1))
# Plotting
plt.figure(figsize=(12, 6))
# Plot training data
plt.plot(train_dates, nsei_scaler.inverse_transform(y_train.reshape(-1, 1)),__
 →label='Training Closing Prices', color='blue')
# Plot testing data
plt.plot(test_dates, y_test_original, label='Testing Closing Prices', u
 ⇔color='red')
# Plot predicted data
plt.plot(test_dates, y_pred_original, label='Predicted Closing Prices',u

¬color='green')
```

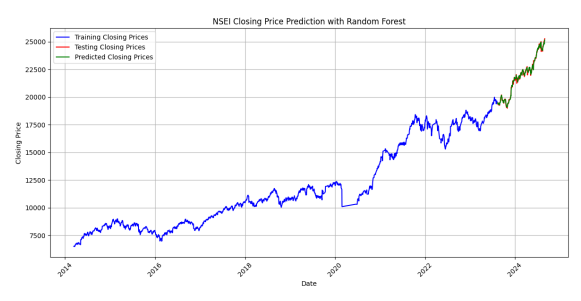
```
# Set labels, title, legend, and grid
plt.xlabel('Date')
plt.ylabel('Closing Price')
plt.title('NSEI Closing Price Prediction with Random Forest')
plt.legend()
plt.grid(True)
plt.xticks(rotation=45) # Rotate x-axis labels for better readability
plt.tight_layout()
plt.show()
```

Evaluation Metrics:

RMSE: 85.97083328852283 MAPE: 0.4821910397606382 MBE: 0.21444416333873387 MSE: 7390.984176322984 R²: 0.9996661618017257

R-squared: 0.9996661618017257

RMSE: 85.97083328852283 MSE: 7390.984176322984 MAE: 85.97083328852283

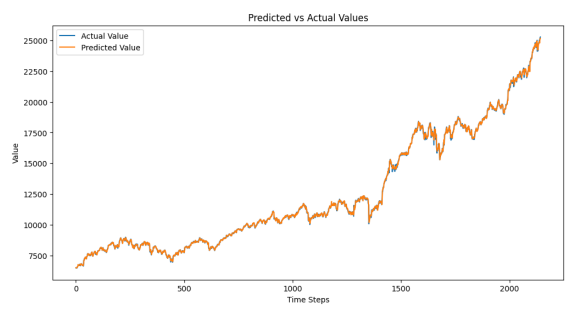


```
[]: import matplotlib.pyplot as plt
import seaborn as sns

# Predicted vs. Actual values plot
def plot_predicted_vs_actual(y_true, y_pred, title):
    plt.figure(figsize=(12, 6))
    plt.plot(y_true, label="Actual Value")
    plt.plot(y_pred, label="Predicted Value")
```

```
plt.title('Predicted vs Actual Values')
plt.xlabel('Time Steps')
plt.ylabel('Value')
plt.legend()
plt.show()

plot_predicted_vs_actual(
    nsei_scaler.inverse_transform(nsei_y.reshape(-1, 1)),
    nsei_scaler.inverse_transform(nsei_rf_best.predict(nsei_X).reshape(-1, 1)),
    "NIFTY: Predicted vs Actual"
)
```



```
[]: # prompt: check for underfitting using rmse of train and test data

# Calculate RMSE for training data
y_train_pred = nsei_rf_best.predict(X_train)
train_rmse = rmse(y_train, y_train_pred)

# Calculate RMSE for testing data
y_test_pred = nsei_rf_best.predict(X_test)
test_rmse = rmse(y_test, y_test_pred)

print(f"Training RMSE: {train_rmse}")
print(f"Testing RMSE: {test_rmse}")

# Check for underfitting
```

```
if train_rmse > test_rmse:
    print("Possible underfitting detected.")
elif train_rmse == test_rmse:
    print("The model might be very simple or the dataset might be too small.")
else:
    print("The model is likely not underfitting.")
```

Training RMSE: 0.2772357782192587 Testing RMSE: 0.13394453159277722 Possible underfitting detected.

```
[]: # prompt: check for overfitting using rmse of train and test data
     # Calculate RMSE for training data
     y_train_pred = nsei_rf_best.predict(X_train)
     train_rmse = rmse(y_train, y_train_pred)
     # Calculate RMSE for testing data
     y_test_pred = nsei_rf_best.predict(X_test)
     test_rmse = rmse(y_test, y_test_pred)
     print(f"Training RMSE: {train_rmse}")
     print(f"Testing RMSE: {test_rmse}")
     # Check for overfitting
     if test_rmse > train_rmse:
         print("Possible overfitting detected.")
         print("The model is performing significantly better on the training data⊔
     ⇔than on the test data.")
     else:
         print("The model is likely not overfitting.")
```

Training RMSE: 0.2772357782192587 Testing RMSE: 0.13394453159277722 The model is likely not overfitting.