```
1 #!/usr/bin/env python
In [2]:
          2 # coding: utf-8
            # Import necessary libraries
          5 import yfinance
          6 import pandas as pd
          7 import numpy as np
          8 import matplotlib.pyplot as plt
          9 from datetime import datetime
         10 from statsmodels.tsa.arima.model import ARIMA
         11 import math
         12 from sklearn.metrics import mean squared error, mean absolute percentage error
         13 from tensorflow.python.keras.models import Sequential
         14 from tensorflow.python.keras.layers import LSTM, Dense
         15 from statsmodels.tsa.api import SimpleExpSmoothing
         16
         17 #Suppress/ignore warnings
         18 import warnings
         19 warnings.filterwarnings('ignore')
         20
         21 # Download data using Yahoo Finance API
         22 api key = '9BTZQJA8HHVIH64EMVXJ2M4C9XH16KT5W5'
         23 symbol data = ['ETH-USD', 'Ethereum']
         24 df = yfinance.download(symbol data[0], '2021-06-01', '2023-07-30')
         25
         26 # Initial data exploration
         27 df.info()
         28 df.describe()
         29
         30 # Plot the closing prices
         31 plt.figure(figsize=(10, 8))
         32 plt.xlabel('Date')
         33 plt.ylabel('Close Price')
         34 plt.plot(df['Close'])
         35 plt.title(symbol data[1] + ' Price in the Last 2 Years')
         36 plt.show()
         37
         38 # Log transformation of the closing prices
         39 dfclose = df['Close']
         40 dflog = np.log(dfclose)
         41
         42 # Split data into training and testing sets
         43 training data, testing data = dflog[3:int(len(dflog) * 0.6)], dflog[int(len(dflog) * 0.6):]
```

```
44
45 # Plot the training and testing data
46 plt.figure(figsize=(10, 8))
47 plt.xlabel('Date')
48 plt.ylabel('Close Price')
49 plt.plot(dflog, 'green', label='Train data')
50 plt.plot(testing_data, 'blue', label='Test_data')
51 plt.title('Train vs Test Data - ETH Prices')
52 plt.legend()
53
54 # Find the best ARIMA model parameters
55 best rmse = float('inf')
56 best order = None
57
58 for p in range(4):
59
       for d in range(4):
60
           for q in range(4):
61
               model = ARIMA(training_data, order=(p, d, q))
               fitted model = model.fit()
62
63
               fcast = fitted model.forecast(steps=len(testing data), alpha=0.05)
               rmse = math.sqrt(mean squared error(testing data, fcast))
64
65
               if rmse < best_rmse:</pre>
66
                    best rmse = rmse
67
                    best_order = (p, d, q)
68
69 # Fit the best ARIMA model
70 model = ARIMA(training_data, order=best order)
71 fitted model = model.fit()
72 print(fitted_model.summary())
73
74 # Plot residuals and density
75 residuals = pd.DataFrame(fitted_model.resid)
76 fig, ax = plt.subplots(1, 2)
77 residuals.plot(title="Residuals", ax=ax[0])
78 residuals.plot(kind='kde', title='Density', ax=ax[1])
79 plt.show()
80
81 # Make ARIMA predictions
82 fcast = fitted model.forecast(steps=len(testing data), alpha=0.05)
83
84 # Plot ARIMA predictions with confidence intervals
85 if isinstance(fcast, tuple):
86
       fc series = fcast[0]
```

```
87
        conf = fcast[2]
 88 else:
 89
        fc series = fcast
        conf = None
 90
 91
 92 if conf is not None:
 93
        lower_series = pd.Series(conf[:, 0], index=testing_data.index)
 94
        upper_series = pd.Series(conf[:, 1], index=testing data.index)
 95
 96 fc series = pd.Series(fc series, index=testing data.index)
 97
 98 plt.figure(figsize=(10, 8))
 99 if conf is not None:
100
        plt.fill between(lower series.index, lower series, upper series, color='k', alpha=0.09)
101 plt.plot(testing data.index, fc series, label='Forecast', color='blue')
102 plt.plot(testing_data.index, testing_data, label='Actual', color='green')
103 plt.xlabel('Date')
104 plt.ylabel('Close Price')
105 plt.title('Prediction of ' + symbol_data[1] + ' Price - ARIMA Model')
106 plt.legend()
107 plt.show()
108
109 #Create RMSE and MAPE result archive
110 rmse_mape_results = []
111
112 # Calculate RMSE and MAPE for ARIMA Model
113 rmse = mean_squared_error(np.exp(testing_data), np.exp(fcast), squared=False) # Back-transform to d
114 mape = mean_absolute_percentage_error(np.exp(testing_data), np.exp(fcast)) # Back-transform to orig
115 print("RMSE: ", rmse)
116 print("MAPE: ", mape)
117
118 rmse_mape_results.append(['ARIMA', rmse, mape])
119
120 # LSTM modeling
121 def lstm_split(data, n_steps):
122
        X, y = [], []
123
        for i in range(len(data) - n steps + 1):
124
            X.append(data[i:i + n steps, :-1])
125
            y.append(data[i + n \text{ steps } -1, -1])
126
        return np.array(X), np.array(y)
127
128 X feat = df.iloc[:,0:4]
129
```

```
130 X1, y1 = lstm_split(X_feat.values, n_steps=2)
131 train split = 0.8
132 split_idx = int(np.ceil(len(X1) * train_split))
133 date_index = X_feat.index
134
135 X train, X_test = X1[:split_idx], X1[split_idx:]
136 y_train, y_test = y1[:split_idx], y1[split_idx:]
137 X train_date, X test_date = date_index[:split_idx], date_index[split_idx:]
138
139 # Create and compile the LSTM model
140 lstm = Sequential()
141 lstm.add(LSTM(32, input_shape=(X_train.shape[1], X_train.shape[2]), activation='relu', return_seque
142 lstm.add(LSTM(32, activation='relu'))
143 lstm.add(Dense(1))
144 lstm.compile(loss='mean squared error', optimizer='adam')
145
146 # Train the LSTM model
147 history = lstm.fit(X_train, y_train, epochs=100, batch_size=4, verbose=2, shuffle=False)
148
149 # Make predictions using the LSTM model
150 y_pred = lstm.predict(X_test)
151
152 # Copy the X test date set for graphing y values
153 y_date_index = X_test_date
154
155 # Plot LSTM predictions vs. actual values
156 plt.figure(figsize=(10, 8))
157 plt.plot(y date index[1:len(y date index)], y pred, label='Forecast', color='blue')
158 plt.plot(y_date_index[1:len(y_date_index)], y_test, label='Actual', color='green')
159 plt.xlabel('Date')
160 plt.ylabel('Close Price')
161 plt.title('Prediction of ' + symbol_data[1] + ' Price - LSTM Model #1')
162 plt.legend()
163 plt.show()
164
165 # Calculate RMSE and MAPE for LSTM Model #1
166 rmse = mean squared error(y pred, y test, squared=False)
167 mape = mean absolute percentage error(y pred, y test)
168 print("RSME: ", rmse)
169 print("MAPE: ", mape)
170
171 rmse mape results.append(['LSTM #1', rmse, mape])
172
```

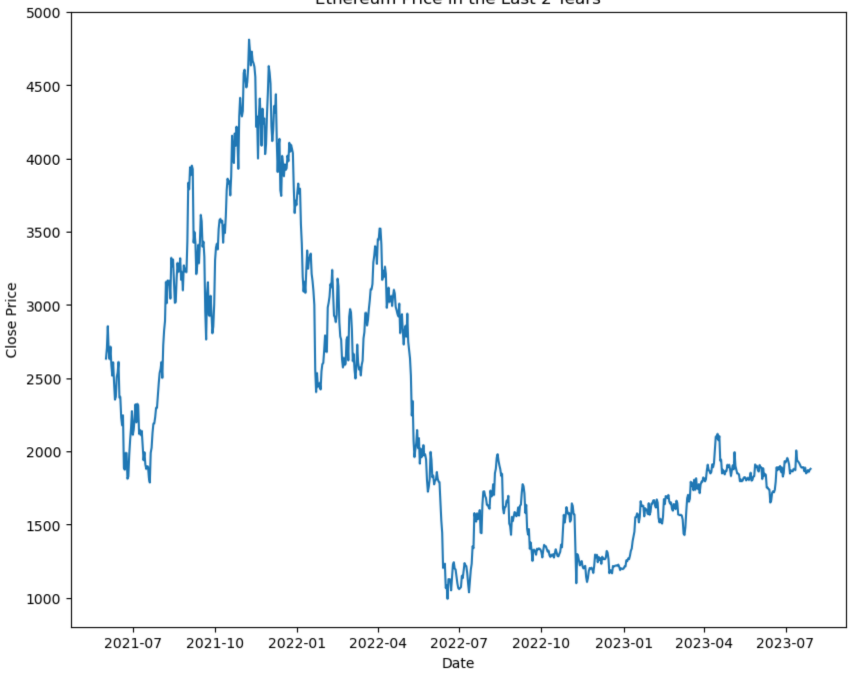
```
173 # Create and train another LSTM model with different parameters
174 lstm = Sequential()
175 lstm.add(LSTM(50, input_shape=(X_train.shape[1], X_train.shape[2]), activation='relu', return_seque
176 lstm.add(LSTM(50, activation='relu'))
177 lstm.add(Dense(1))
178 lstm.compile(loss='mean squared error', optimizer='adam')
179 history = lstm.fit(X_train, y_train, epochs=100, batch_size=4, verbose=2, shuffle=False)
180
181 # Make predictions using the second LSTM model
182 y pred = lstm.predict(X test)
183
184 # Plot LSTM predictions vs. actual values for the second model
185 plt.figure(figsize=(10, 8))
186 plt.plot(y_date_index[1:len(y_date_index)], y_pred, label='Forecast', color='blue')
187 plt.plot(y date index[1:len(y date index)], y test, label='Actual', color='green')
188 plt.xlabel('Date')
189 plt.ylabel('Close Price')
190 plt.title('Prediction of ' + symbol_data[1] + ' Price - LSTM Model #2')
191 plt.legend()
192 plt.show()
193
194 # Calculate RMSE and MAPE for LSTM Model #2
195 rmse = mean squared error(y pred, y test, squared=False)
196 mape = mean_absolute_percentage_error(y_pred, y_test)
197 print("RSME: ", rmse)
198 print("MAPE: ", mape)
199
200 rmse_mape_results.append(['LSTM #2', rmse, mape])
201
202 # Create and train a third LSTM model with different parameters
203 X1, y1 = lstm_split(X_feat.values, n_steps=10)
204 train split = 0.8
205 split idx = int(np.ceil(len(X1) * train_split))
206 date index = X feat.index
207 X_train, X_test = X1[:split_idx], X1[split_idx:]
208 y_train, y_test = y1[:split_idx], y1[split_idx:]
209 X train date, X test date = date index[:split idx], date index[split idx:]
210
211 lstm = Sequential()
212 lstm.add(LSTM(50, input shape=(X train.shape[1], X train.shape[2]), activation='relu', return seque
213 lstm.add(LSTM(50, activation='relu'))
214 lstm.add(Dense(1))
215 lstm.compile(loss='mean squared error', optimizer='adam')
```

```
216 history = lstm.fit(X_train, y_train, epochs=100, batch_size=4, verbose=2, shuffle=False)
217
218 # Make predictions using the third LSTM model
219 y_pred = lstm.predict(X_test)
220
221 # Plot LSTM predictions vs. actual values for the third model
222 plt.figure(figsize=(10, 8))
223 plt.plot(y date index[2:len(y date index)], y pred, label='Forecast', color='blue')
224 plt.plot(y date index[2:len(y date index)], y test, label='Actual', color='green')
225 plt.xlabel('Date')
226 plt.ylabel('Close Price')
227 plt.title('Prediction of ' + symbol_data[1] + ' Price - LSTM Model #3')
228 plt.legend()
229 plt.show()
230
231 # Calculate RMSE and MAPE for LSTM Model #3
232 rmse = mean_squared_error(y_test, y_pred, squared=False)
233 mape = mean_absolute_percentage_error(y_test, y_pred)
234 print("RSME: ", rmse)
235 print("MAPE: ", mape)
236
237 rmse_mape_results.append(['LSTM #3', rmse, mape])
238
239 # Simple Moving Average
240 train split = 0.8
241 split_idx = int(np.ceil(len(X_feat) * train_split))
242 train = X_feat[['Close']].iloc[:split_idx]
243 test = X_feat[['Close']].iloc[split_idx:]
244
245 # Calculate the Simple Moving Average
246 test pred = np.array([train.rolling(10).mean().iloc[-1]] * len(test)).reshape((-1, 1))
247
248 # Plot Simple Moving Average vs. actual values
249 plt.figure(figsize=(10, 8))
250 plt.plot(test.index, test)
251 plt.plot(test.index, test_pred)
252 plt.xlabel('Date')
253 plt.ylabel('Close Price')
254 plt.title('Simple Moving Average - ETH')
255 plt.show()
256
257 print('RMSE: %.3f' % mean squared error(test, test pred, squared=False))
258 print('MAPE: %.3f' % mean absolute percentage error(test, test pred))
```

```
259
260 rmse = mean_squared_error(test, test_pred, squared=False)
261 mape = mean absolute percentage error(test, test pred)
262
263
    rmse_mape_results.append(['SMA', rmse, mape])
264
265 | # Exponential Moving Average
266 X = X_feat[['Close']].values
267 train split = 0.8
268 | split idx = int(np.ceil(len(X) * train_split))
269 train = X[:split_idx]
270 test = X[split idx:]
271 | test_concat = np.array([]).reshape((0, 1))
272
273 # Calculate Exponential Moving Average
274 | for i in range(len(test)):
275
        train_fit = np.concatenate((train, np.asarray(test_concat)))
276
        fit = SimpleExpSmoothing(np.asarray(train_fit)).fit(smoothing_level=0.2)
277
        test pred = fit.forecast(1)
278
        test_concat = np.concatenate((np.asarray(test_concat), test_pred.reshape((-1, 1))))
279
280 # Plot Exponential Moving Average vs. actual values
281 plt.figure(figsize=(10, 8))
282 plt.plot(test)
283 plt.plot(test_concat)
284 plt.xlabel('Epoch')
285 plt.ylabel('Close Price')
286 plt.title('Exponential Moving Average - ETH')
287 plt.show()
288
289 print('RMSE: %.3f' % mean squared error(test, test concat, squared=False))
290
    print('MAPE: %.3f' % mean_absolute_percentage_error(test, test_concat))
291
292 rmse = mean_squared_error(test, test_concat, squared=False)
293
    mape = mean absolute_percentage_error(test, test_concat)
294
295
    rmse mape results.append(['EMA', rmse, mape])
296
297 #Create dataframe with various model RMSE and MAPE values
298 | df = pd.DataFrame(rmse mape results, columns = ['Model', 'RMSE', 'MAPE'])
299 df.sort values(by='RMSE', ascending=False, inplace=True)
300 print('\n')
301 print(df.to string(index=False))
```

```
[******** 100%********* 1 of 1 completed
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 789 entries, 2021-06-01 to 2023-07-29
Data columns (total 6 columns):
              Non-Null Count Dtype
    Column
              _____
 0
              789 non-null
                             float64
    Open
              789 non-null
                            float64
 1
    High
    Low
              789 non-null
                            float64
              789 non-null
 3
                            float64
    Close
    Adj Close 789 non-null
                             float64
              789 non-null
    Volume
                             int64
dtypes: float64(5), int64(1)
memory usage: 43.1 KB
```

Ethereum Price in the Last 2 Years



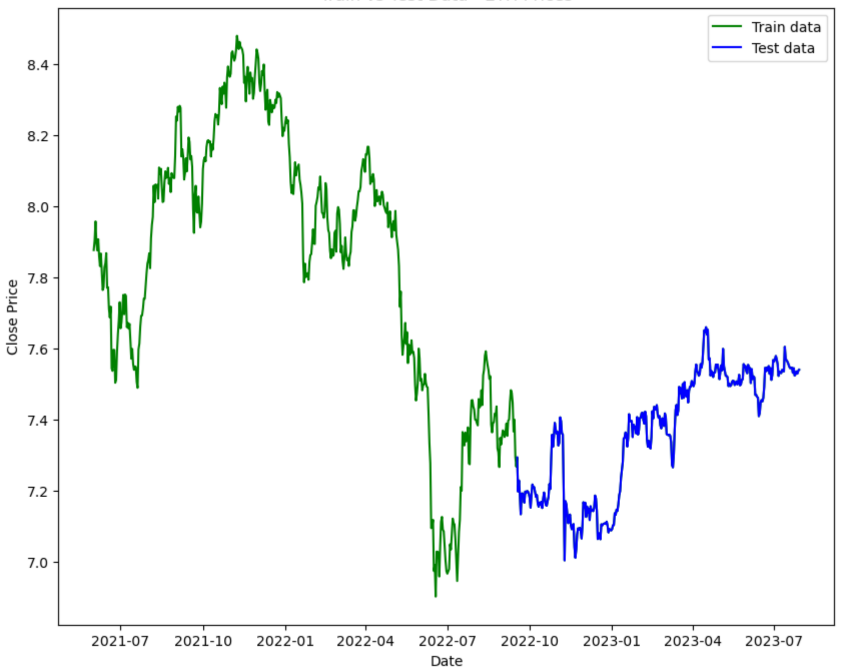
SARIMAX Results

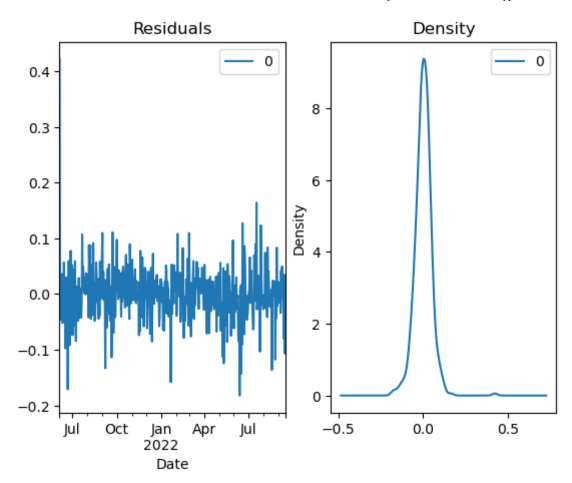
========	========	=======	========	========		=======	
Dep. Variab	le:	C	lose No.	Observations:		470	
Model:		ARIMA(3, 0	, 2) Log	Likelihood		779.410	
Date:	Su	Sun, 20 Aug 2023 AIC -15					
Time:		17:0	5:43 BIC			-1515.751	
Sample:		06-04-2	2021 HQIC			-1533.384	
		- 09-16-2	2022				
Covariance	Type:		opg				
========	coef	std err	z	P> z	[0.025	0.975]	
const	7.4743	0.464	16.110	0.000	6.565	8.384	
ar.L1	0.7861	3.784	0.208	0.835	-6.630	8.202	
ar.L2	0.8111	0.762	1.064	0.287	-0.683	2.305	
ar.L3	-0.5996	3.208	-0.187	0.852	-6.887	5.688	
ma.L1	0.2305	3.807	0.061	0.952	-7.231	7.692	
ma.L2	-0.6079	3.310	-0.184	0.854	-7.095	5.879	
sigma2	0.0021	0.000	18.598	0.000	0.002	0.002	
Ljung-Box (L1) (Q):			0.11	Jarque-Bera	(JB):	49 . 59	
Prob(Q):			0.74	Prob(JB):		0.00	
Heteroskedasticity (H):			1.23	Skew:		-0.36	
Prob(H) (two	o-sided):		0.20	Kurtosis:		4.42	
========	========	========	========	=========	========		

Warnings:

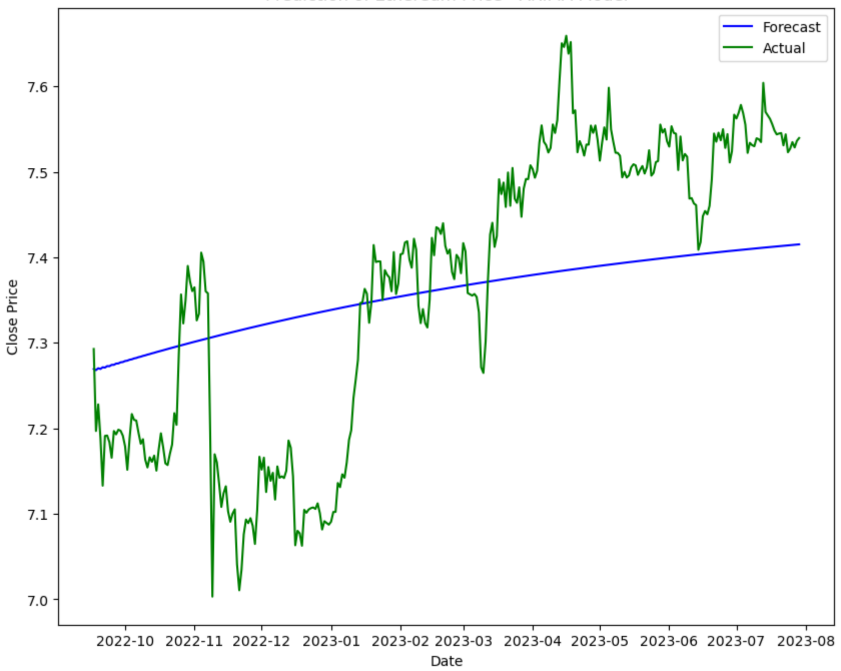
[1] Covariance matrix calculated using the outer product of gradients (complex-step).

Train vs Test Data - ETH Prices





Prediction of Ethereum Price - ARIMA Model



RMSE: 214.46334411707326 MAPE: 0.1221243596224059 Epoch 1/100 158/158 - 3s - loss: 3520655.2500 Epoch 2/100 158/158 - 0s - loss: 85558.3672 Epoch 3/100 158/158 - 0s - loss: 11080.6279 Epoch 4/100 158/158 - 0s - loss: 11085.5654 Epoch 5/100 158/158 - 0s - loss: 11097.4561 Epoch 6/100 158/158 - 0s - loss: 11106.8799 Epoch 7/100 158/158 - 0s - loss: 11113.9219 Epoch 8/100 158/158 - 0s - loss: 11119.4043 Epoch 9/100 158/158 - 0s - loss: 11124.2080 Epoch 10/100 158/158 - 0s - loss: 11128.9414 Epoch 11/100 158/158 - 0s - loss: 11133.8555 Epoch 12/100 158/158 - 1s - loss: 11138.9531 Epoch 13/100 158/158 - 0s - loss: 11144.0391 Epoch 14/100 158/158 - 0s - loss: 11148.9297 Epoch 15/100 158/158 - 0s - loss: 11153.3428 Epoch 16/100 158/158 - 0s - loss: 11157.1074 Epoch 17/100 158/158 - 0s - loss: 11160.0186 Epoch 18/100 158/158 - 0s - loss: 11161.9355 Epoch 19/100 158/158 - 0s - loss: 11162.6924 Epoch 20/100 158/158 - 0s - loss: 11162.1748 Epoch 21/100

150/150 0-		1	11160 2570
158/158 - 0s	_	loss:	11160.2578
Epoch 22/100			11156 0060
158/158 - 0s	-	loss:	11156.9268
Epoch 23/100		-	11150 0046
158/158 - 0s	-	loss:	11152.2246
Epoch 24/100		-	11116 0055
158/158 - 0s	-	loss:	11146.2275
Epoch 25/100		-	11100 0050
158/158 - 0s	-	loss:	11139.0273
Epoch 26/100		-	11100 6740
158/158 - 0s	-	loss:	11130.6748
Epoch 27/100		_	
158/158 - 0s	-	loss:	11121.0586
Epoch 28/100		_	
158/158 - 0s	-	loss:	11109.9980
Epoch 29/100		_	
158/158 - 0s	_	loss:	11097.1064
Epoch 30/100		_	
158/158 - 0s	-	loss:	11081.9219
Epoch 31/100		_	
158/158 - 0s	-	loss:	11063.9189
Epoch 32/100		_	
158/158 - 0s	_	loss:	11042.5293
Epoch 33/100		_	
158/158 - 0s	_	loss:	11017.2676
Epoch 34/100		_	
158/158 - 0s	-	loss:	10987.8086
Epoch 35/100		_	
158/158 - 0s	-	loss:	10953.4580
Epoch 36/100		_	
158/158 - 0s	_	loss:	10914.1396
Epoch 37/100		_	
158/158 - 0s	-	loss:	10869.6816
Epoch 38/100		_	
158/158 - 0s	-	loss:	10819.9980
Epoch 39/100			
158/158 - 0s	_	loss:	10765.0918
Epoch 40/100			
158/158 - 0s	-	loss:	10705.0488
Epoch 41/100			
158/158 - 0s	-	loss:	10640.0264
Epoch 42/100		_	
158/158 - 1s	-	loss:	10570.2227

Epoch 43/100 158/158 - 0s - loss: 10495.9180 Epoch 44/100 158/158 - 1s - loss: 10417.4180 Epoch 45/100 158/158 - 0s - loss: 10335.0732 Epoch 46/100 158/158 - 0s - loss: 10249.2461 Epoch 47/100 158/158 - 0s - loss: 10160.3574 Epoch 48/100 158/158 - 0s - loss: 10068.6533 Epoch 49/100 158/158 - 0s - loss: 9980.0117 Epoch 50/100 158/158 - 0s - loss: 9889.0430 Epoch 51/100 158/158 - 0s - loss: 9795.8750 Epoch 52/100 158/158 - 0s - loss: 9703.2646 Epoch 53/100 158/158 - 0s - loss: 9606.9268 Epoch 54/100 158/158 - 0s - loss: 9509.2354 Epoch 55/100 158/158 - 0s - loss: 9412.5479 Epoch 56/100 158/158 - 0s - loss: 9310.5693 Epoch 57/100 158/158 - 0s - loss: 9213.6826 Epoch 58/100 158/158 - 0s - loss: 9113.7461 Epoch 59/100 158/158 - 0s - loss: 9014.3213 Epoch 60/100 158/158 - 0s - loss: 8916.1582 Epoch 61/100 158/158 - 0s - loss: 8819.1719 Epoch 62/100 158/158 - 0s - loss: 8718.7334 Epoch 63/100 158/158 - 0s - loss: 8617.5488 Epoch 64/100

158/158 - 0s	-	loss:	8534.3145
Epoch 65/100			
158/158 - 0s	-	loss:	8414.8467
Epoch 66/100			
158/158 - 0s	-	loss:	8317.2734
Epoch 67/100			
158/158 - 0s	-	loss:	8219.6152
Epoch 68/100			
158/158 - 0s	-	loss:	8123.0137
Epoch 69/100			
158/158 - 1s	-	loss:	8013.2490
Epoch 70/100			
158/158 - 0s	_	loss:	7905.6729
Epoch 71/100			
158/158 - 0s	_	loss:	7798.9399
Epoch 72/100			
158/158 - 0s	-	loss:	7741.1909
Epoch 73/100			
158/158 - 0s	-	loss:	7718.7622
Epoch 74/100			
158/158 - 0s	_	loss:	7547.1362
Epoch 75/100			
158/158 - 0s	_	loss:	7408.3955
Epoch 76/100			
158/158 - 0s	_	loss:	7284.4043
Epoch 77/100			
158/158 - 0s	_	loss:	7177.1602
Epoch 78/100			
158/158 - 0s	_	loss:	7074.4463
Epoch 79/100			
158/158 - 0s	-	loss:	6974.7314
Epoch 80/100			
158/158 - 0s	_	loss:	6877.0918
Epoch 81/100			
158/158 - 0s	_	loss:	6780.1270
Epoch 82/100			
158/158 - 1s	-	loss:	6680.9604
Epoch 83/100			
158/158 - 0s	_	loss:	6592.0576
Epoch 84/100			
158/158 - 0s	_	loss:	6489.5581
Epoch 85/100			
158/158 - 0s	_	loss:	6391.7798

Epoch 86/100			
158/158 - 1s	_	loss:	6310.5200
Epoch 87/100			
158/158 - 0s	-	loss:	6218.2734
Epoch 88/100			
158/158 - 0s	_	loss:	6109.2441
Epoch 89/100			
158/158 - 0s	-	loss:	6008.6523
Epoch 90/100			
158/158 - 0s	-	loss:	5917.4780
Epoch 91/100			
158/158 - 0s	-	loss:	5824.5977
Epoch 92/100			
158/158 - 0s	-	loss:	5710.4258
Epoch 93/100			
158/158 - 0s	-	loss:	5619.0464
Epoch 94/100		_	
158/158 - 0s	-	loss:	5528.8667
Epoch 95/100		_	
158/158 - 0s	-	loss:	5441.2798
Epoch 96/100		-	5050 0410
158/158 - 0s	-	loss:	5353.3413
Epoch 97/100			5060 4007
158/158 - 0s	_	loss:	5268.4297
Epoch 98/100		1	E102 EE27
158/158 - 0s	_	loss:	5182.5537
Epoch 99/100 158/158 - 1s		loggi	E100 0420
		loss:	5100.0439
Epoch 100/100 158/158 - 0s		loggs	5016.7827
130/130 - US	_	TOSS:	2010.1821

Prediction of Ethereum Price - LSTM Model #1



RSME: 25.649953744067773 MAPE: 0.0106846644100832 Epoch 1/100 158/158 - 3s - loss: 4885883.0000 Epoch 2/100 158/158 - 0s - loss: 19880.2812 Epoch 3/100 158/158 - 0s - loss: 12526.6045 Epoch 4/100 158/158 - 0s - loss: 12583.5840 Epoch 5/100 158/158 - 0s - loss: 12643.7500 Epoch 6/100 158/158 - 0s - loss: 12699.5693 Epoch 7/100 158/158 - 0s - loss: 12750.4941 Epoch 8/100 158/158 - 0s - loss: 12797.5156 Epoch 9/100 158/158 - 0s - loss: 12842.4492 Epoch 10/100 158/158 - 0s - loss: 12887.6084 Epoch 11/100 158/158 - 0s - loss: 12934.5020 Epoch 12/100 158/158 - 0s - loss: 12982.6602 Epoch 13/100 158/158 - 0s - loss: 13029.3887 Epoch 14/100 158/158 - 0s - loss: 13070.6826 Epoch 15/100 158/158 - 0s - loss: 13102.4092 Epoch 16/100 158/158 - 0s - loss: 13121.3672 Epoch 17/100 158/158 - 0s - loss: 13125.6816 Epoch 18/100 158/158 - 0s - loss: 13113.9004 Epoch 19/100 158/158 - 0s - loss: 13094.3369 Epoch 20/100 158/158 - 0s - loss: 13055.5654 Epoch 21/100

158/158 - 0s	-	loss:	13005.3486
Epoch 22/100			
158/158 - 0s	-	loss:	12944.5615
Epoch 23/100			
158/158 - 0s	_	loss:	12871.1006
Epoch 24/100			
158/158 - 0s	_	loss:	12789.8584
Epoch 25/100			
158/158 - 0s	_	loss:	12705.4336
Epoch 26/100			
158/158 - 0s	_	loss:	12626.7969
Epoch 27/100			
158/158 - 0s	_	loss:	12525.3008
Epoch 28/100			
158/158 - 0s	_	loss:	12420.5713
Epoch 29/100			
158/158 - 0s	_	loss:	12312.6230
Epoch 30/100			
158/158 - 0s	_	loss:	12202.0684
Epoch 31/100			
158/158 - 0s	_	loss:	12089.4355
Epoch 32/100			
158/158 - 0s	_	loss:	11975.2500
Epoch 33/100			
158/158 - 0s	_	loss:	11860.2441
Epoch 34/100			
158/158 - 0s	_	loss:	11745.1289
Epoch 35/100			
158/158 - 1s	_	loss:	11623.8379
Epoch 36/100			
158/158 - 0s	_	loss:	11486.5098
Epoch 37/100			
158/158 - 0s	_	loss:	11378.5205
Epoch 38/100		_000	
_	_	loss:	11261.5264
Epoch 39/100		1000.	1120173201
158/158 - 0s	_	loss:	11153.8604
Epoch 40/100		1055.	11133.0004
158/158 - 1s	_	loss:	11047.0947
Epoch 41/100	_	1035.	1104/•094/
158/158 - 0s	_	loss:	10940.5752
Epoch 42/100	_	1055:	10940.3/32
_		loggs	10000 7022
158/158 - 0s	-	loss:	10808.7822

Epoch 43/100 158/158 - 0s - loss: 10651.1807 Epoch 44/100 158/158 - 0s - loss: 10549.2285 Epoch 45/100 158/158 - 0s - loss: 10446.0645 Epoch 46/100 158/158 - 1s - loss: 10365.8896 Epoch 47/100 158/158 - 0s - loss: 10807.0957 Epoch 48/100 158/158 - 0s - loss: 9914.2539 Epoch 49/100 158/158 - 0s - loss: 9669.5479 Epoch 50/100 158/158 - 0s - loss: 9559.6191 Epoch 51/100 158/158 - 0s - loss: 9454.1416 Epoch 52/100 158/158 - 0s - loss: 9338.3252 Epoch 53/100 158/158 - 0s - loss: 9239.2295 Epoch 54/100 158/158 - 0s - loss: 9119.4941 Epoch 55/100 158/158 - 0s - loss: 9042.6865 Epoch 56/100 158/158 - 0s - loss: 8973.7188 Epoch 57/100 158/158 - 0s - loss: 8892.1826 Epoch 58/100 158/158 - 0s - loss: 8845.2510 Epoch 59/100 158/158 - 0s - loss: 8660.0723 Epoch 60/100 158/158 - 0s - loss: 8529.8926 Epoch 61/100 158/158 - 0s - loss: 8402.6729 Epoch 62/100 158/158 - 0s - loss: 8303.5986 Epoch 63/100 158/158 - 0s - loss: 8198.8906 Epoch 64/100

158/158 - 0s	_	loss:	8097.7544
Epoch 65/100			
158/158 - 1s	_	loss:	8007.2402
Epoch 66/100			
158/158 - 1s	_	loss:	7906.7466
Epoch 67/100			
158/158 - 0s	_	loss:	7797.0903
Epoch 68/100			
158/158 - 1s	_	loss:	7700.3613
Epoch 69/100			
158/158 - 1s	_	loss:	7611.6831
Epoch 70/100			
158/158 - 0s	_	loss:	7504.0454
Epoch 71/100			
158/158 - 0s	_	loss:	7415.2266
Epoch 72/100			
158/158 - 0s	_	loss:	7326.7739
Epoch 73/100			
158/158 - 0s	_	loss:	7219.1816
Epoch 74/100			
158/158 - 0s	_	loss:	7147.1416
Epoch 75/100			
158/158 - 0s	_	loss:	7041.3940
Epoch 76/100			
158/158 - 0s	_	loss:	6966.9531
Epoch 77/100			
158/158 - 0s	_	loss:	6866.8687
Epoch 78/100			
158/158 - 0s	_	loss:	6775.5244
Epoch 79/100			
158/158 - 0s	_	loss:	6699.2427
Epoch 80/100			
158/158 - 0s	_	loss:	6613.0347
Epoch 81/100			
158/158 - 0s	_	loss:	6551.2090
Epoch 82/100			
	_	loss:	6442.3442
Epoch 83/100			
158/158 - 1s	_	loss:	6364.8711
Epoch 84/100			
158/158 - 0s	_	loss:	6282.0752
Epoch 85/100			
158/158 - 0s	_	loss:	6203.8599

Epoch 86/100			
158/158 - 0s	_	loss:	6104.8560
Epoch 87/100			
158/158 - 0s	-	loss:	6031.2407
Epoch 88/100			
158/158 - 1s	-	loss:	5946.9131
Epoch 89/100			
158/158 - 0s	_	loss:	5894.9390
Epoch 90/100			
158/158 - 1s	-	loss:	5809.9272
Epoch 91/100			
158/158 - 1s	_	loss:	5704.2529
Epoch 92/100			
158/158 - 0s	_	loss:	5626.6675
Epoch 93/100			
158/158 - 0s	_	loss:	5568.4541
Epoch 94/100			
158/158 - 0s	_	loss:	5470.4692
Epoch 95/100			
158/158 - 0s	_	loss:	5411.0913
Epoch 96/100			
158/158 - 1s	_	loss:	5327.7354
Epoch 97/100			
158/158 - 0s	_	loss:	5238.6265
Epoch 98/100			
158/158 - 0s	_	loss:	5157.5435
Epoch 99/100			
158/158 - 0s	-	loss:	5084.8750
Epoch 100/100)		
158/158 - 0s	_	loss:	5009.1875

Prediction of Ethereum Price - LSTM Model #2



RSME: 25.45402250441576 MAPE: 0.01050813366010295 Epoch 1/100 156/156 - 3s - loss: 993242.4375 Epoch 2/100 156/156 - 1s - loss: 95655.6094 Epoch 3/100 156/156 - 1s - loss: 91966.5859 Epoch 4/100 156/156 - 1s - loss: 76655.4922 Epoch 5/100 156/156 - 1s - loss: 72186.7500 Epoch 6/100 156/156 - 1s - loss: 62809.3516 Epoch 7/100 156/156 - 1s - loss: 84122.5469 Epoch 8/100 156/156 - 1s - loss: 74256.9141 Epoch 9/100 156/156 - 1s - loss: 68096.8516 Epoch 10/100 156/156 - 1s - loss: 63784.3789 Epoch 11/100 156/156 - 1s - loss: 64502.8320 Epoch 12/100 156/156 - 1s - loss: 54430.6172 Epoch 13/100 156/156 - 1s - loss: 55158.8984 Epoch 14/100 156/156 - 1s - loss: 53446.7227 Epoch 15/100 156/156 - 1s - loss: 50834.7578 Epoch 16/100 156/156 - 1s - loss: 146411.5781 Epoch 17/100 156/156 - 1s - loss: 66100.1250 Epoch 18/100 156/156 - 1s - loss: 68441.3359 Epoch 19/100 156/156 - 1s - loss: 66080.1953 Epoch 20/100 156/156 - 1s - loss: 59813.8203 Epoch 21/100

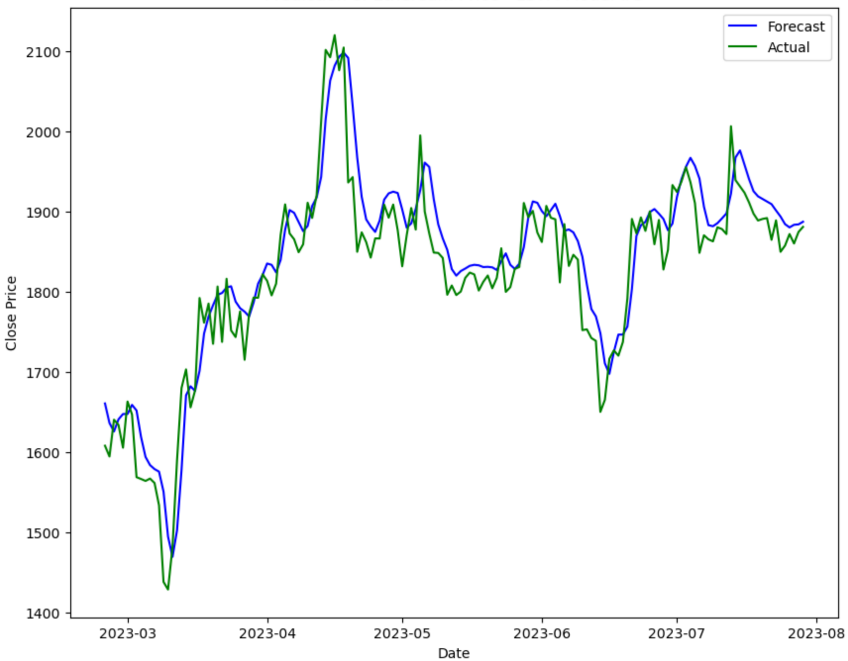
156/156 - 1s	-	loss:	64812.4375
Epoch 22/100			
156/156 - 1s	_	loss:	59041.5508
Epoch 23/100			
156/156 - 1s	_	loss:	58150.1719
Epoch 24/100			
156/156 - 1s	_	loss:	63898.1406
Epoch 25/100			
156/156 - 1s	_	loss:	62557.2930
Epoch 26/100			
156/156 - 1s	_	loss:	63513.7383
Epoch 27/100			
156/156 - 1s	_	loss:	63577.0430
Epoch 28/100			
156/156 - 1s	_	loss:	65465.2695
Epoch 29/100			
156/156 - 1s	_	loss:	65971.7109
Epoch 30/100			
156/156 - 1s	_	loss:	65384.6094
Epoch 31/100			
156/156 - 1s	_	loss:	72738.7812
Epoch 32/100			
156/156 - 1s	_	loss:	88447.8672
Epoch 33/100			
156/156 - 1s	_	loss:	84851.5625
Epoch 34/100			
156/156 - 1s	_	loss:	83687.6641
Epoch 35/100			
156/156 - 1s	_	loss:	82688.4844
Epoch 36/100			
156/156 - 1s	_	loss:	81864.4219
Epoch 37/100			
156/156 - 1s	_	loss:	80943.2031
Epoch 38/100			
156/156 - 1s	_	loss:	86002.4922
Epoch 39/100			
156/156 - 1s	_	loss:	96863.8438
Epoch 40/100			
156/156 - 1s	-	loss:	91257.4219
Epoch 41/100			
156/156 - 1s	-	loss:	84444.5234
Epoch 42/100			
156/156 - 2s	_	loss:	85008.6094

Epoch 43/100 156/156 - 1s - loss: 78094.4141 Epoch 44/100 156/156 - 1s - loss: 76030.0859 Epoch 45/100 156/156 - 1s - loss: 73651.9922 Epoch 46/100 156/156 - 1s - loss: 77510.1641 Epoch 47/100 156/156 - 1s - loss: 76022.5391 Epoch 48/100 156/156 - 1s - loss: 77069.3359 Epoch 49/100 156/156 - 1s - loss: 88953.9531 Epoch 50/100 156/156 - 1s - loss: 78170.1797 Epoch 51/100 156/156 - 1s - loss: 73419.7031 Epoch 52/100 156/156 - 1s - loss: 76308.0547 Epoch 53/100 156/156 - 1s - loss: 73882.2734 Epoch 54/100 156/156 - 1s - loss: 73699.8359 Epoch 55/100 156/156 - 1s - loss: 72491.1875 Epoch 56/100 156/156 - 1s - loss: 69760.7734 Epoch 57/100 156/156 - 1s - loss: 67462.0859 Epoch 58/100 156/156 - 1s - loss: 67629.6641 Epoch 59/100 156/156 - 1s - loss: 64420.6406 Epoch 60/100 156/156 - 1s - loss: 66313.8906 Epoch 61/100 156/156 - 1s - loss: 65715.0391 Epoch 62/100 156/156 - 1s - loss: 63143.2305 Epoch 63/100 156/156 - 1s - loss: 64341.6680 Epoch 64/100

156/156 - 1s	_	loss:	67663.1641
Epoch 65/100			
156/156 - 1s	_	loss:	65469.0898
Epoch 66/100			
156/156 - 1s	_	loss:	63982.1602
Epoch 67/100			
156/156 - 1s	_	loss:	62814.5625
Epoch 68/100			
156/156 - 1s	_	loss:	61390.0820
Epoch 69/100		1000.	0107010020
156/156 - 1s	_	loss:	60205.4922
Epoch 70/100		1055.	00203.4322
156/156 - 1s	_	loss:	59083.9219
Epoch 71/100	_	1055.	39003.9219
156/156 - 1s		loss:	57531.9805
	-	1055:	3/331.9003
Epoch 72/100		1	EC1E1 0E70
156/156 - 1s	-	loss:	56151.9570
Epoch 73/100		7	FF004 0000
156/156 - 1s	-	loss:	55284.8320
Epoch 74/100		_	
156/156 - 1s	-	loss:	52256.5664
Epoch 75/100		_	
156/156 - 1s	_	loss:	50352.7812
Epoch 76/100			
156/156 - 1s	_	loss:	48601.6289
Epoch 77/100			
156/156 - 1s	_	loss:	46698.5820
Epoch 78/100			
156/156 - 1s	_	loss:	44996.9336
Epoch 79/100			
156/156 - 1s	_	loss:	43063.1992
Epoch 80/100			
156/156 - 1s	_	loss:	41246.5703
Epoch 81/100			
156/156 - 1s	_	loss:	39065.2070
Epoch 82/100			
156/156 - 1s	_	loss:	37090.7578
Epoch 83/100			
156/156 - 1s	_	loss:	34701.2148
Epoch 84/100			
156/156 - 1s	_	loss:	32187.2949
Epoch 85/100		_000.	0210,02010
156/156 - 1s	_	1000	30192 2149
130,130 - 15	_	±055 .	20172.2140

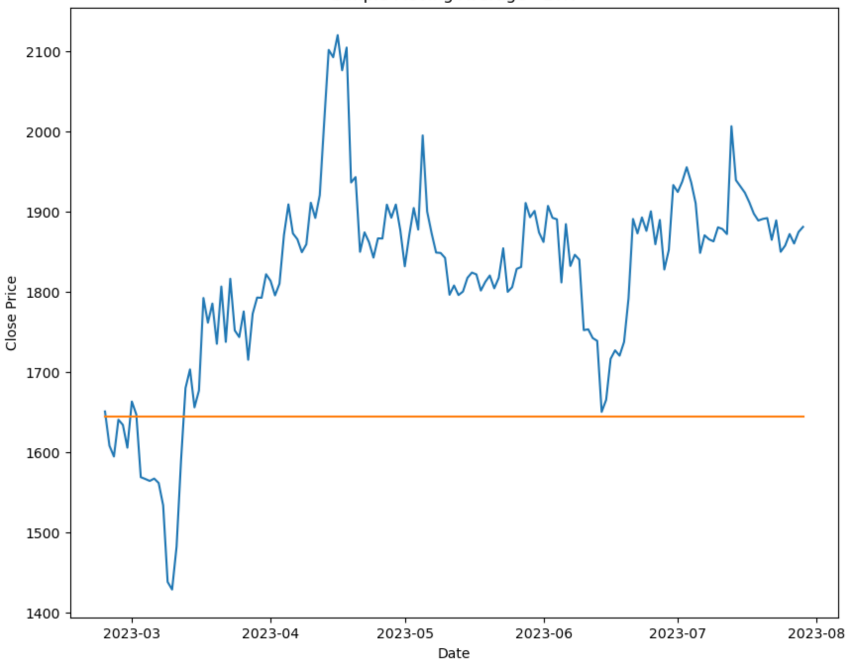
Epoch 86/100 156/156 - 1s - loss: 28130.7461 Epoch 87/100 156/156 - 1s - loss: 26264.4180 Epoch 88/100 156/156 - 1s - loss: 24561.7246 Epoch 89/100 156/156 - 1s - loss: 23204.9805 Epoch 90/100 156/156 - 1s - loss: 22096.7324 Epoch 91/100 156/156 - 1s - loss: 21096.3711 Epoch 92/100 156/156 - 1s - loss: 20334.2500 Epoch 93/100 156/156 - 1s - loss: 19753.7344 Epoch 94/100 156/156 - 1s - loss: 19192.0801 Epoch 95/100 156/156 - 1s - loss: 18869.4922 Epoch 96/100 156/156 - 1s - loss: 18109.7715 Epoch 97/100 156/156 - 1s - loss: 17843.4688 Epoch 98/100 156/156 - 1s - loss: 17648.2363 Epoch 99/100 156/156 - 1s - loss: 17053.6328 Epoch 100/100 156/156 - 1s - loss: 16745.6992

Prediction of Ethereum Price - LSTM Model #3



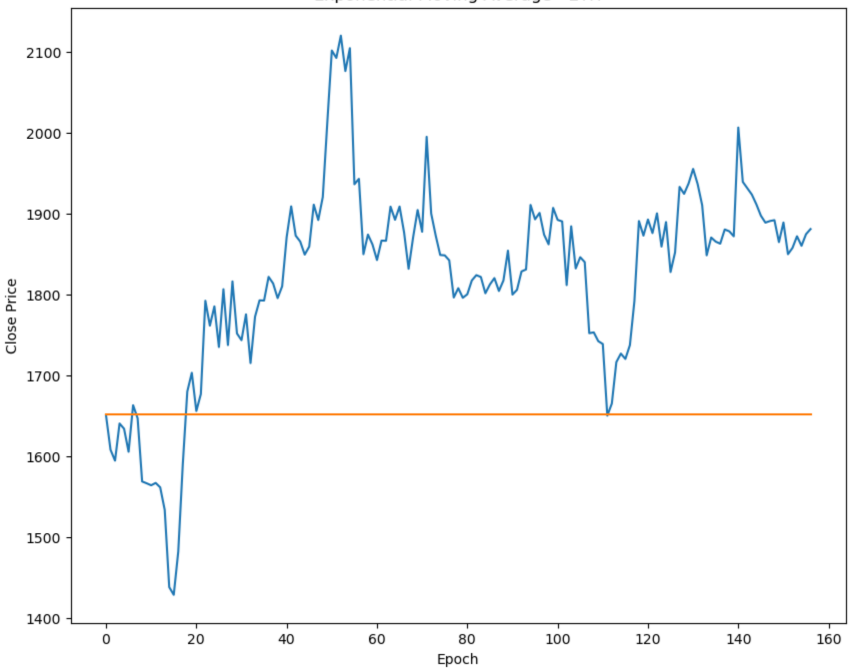
RSME: 43.336154226630356 MAPE: 0.018489559901510955

Simple Moving Average - ETH



RMSE: 213.570 MAPE: 0.103

Exponential Moving Average - ETH



RMSE: 208.221 MAPE: 0.101

Model RMSE MAPE
ARIMA 214.463344 0.122124
SMA 213.570456 0.103361
EMA 208.220523 0.100607
LSTM #3 43.336154 0.018490
LSTM #1 25.649954 0.010685
LSTM #2 25.454023 0.010508

In []:

1