Module09 Financial Time Series

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1 Module 09 Assignment 2: Financial Time Series

Isha Singh

Professor Irene Tsapara

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1.0.1 PART 01 Introduction

Module 09 focuses on the prediction of stock prices with the help of deep learning models. The data that will be used is from Yahoo Finance's historical stock price data of Uber, a ride-sharing company. The models that are being used in this research are RNNs (Recurrent Neural Networks), LSTMs (Long Short-Term Memory), and GRUs (Gated Recurrent Units). To improve the three models, hyperparameters will be used. Some hyperparameters consist of dropout rates, learning rates, and batch sizes. Afterwards, to measure their performance, Mean Absolute Error (MAE), Root Mean Squared Error (RMSE), Mean Squared Error (MSE), and R² Score will be calculated. Alongside, there will be an evaluation of models using loss curves, residual analysis, and, last but not least, actual vs. predicted price comparisons. This module will teach us to understand which is the best model for predicting stock prices as well as understanding how well deep learning can be used for financial forecasting.

1.0.2 PART 02 Data load / Libraries load

Libraries load

[1]: import numpy as np
[2]: from sklearn.model_selection import TimeSeriesSplit
[3]: from tensorflow.keras.optimizers import Adam
[4]: from tensorflow.keras.layers import GRU
[5]: import pandas as pd
[6]: from sklearn.metrics import r2_score

```
[7]: import matplotlib.pyplot as plt
 [8]: import yfinance as yf
 [9]: from sklearn.preprocessing import MinMaxScaler
[10]: from tensorflow.keras.models import Sequential
     import seaborn as sns
Г11]:
[12]: from tensorflow.keras.layers import LSTM, Dense, Dropout
[13]: from tensorflow.keras.callbacks import EarlyStopping
[14]: import numpy as np
[15]: import yfinance as yf
[16]: from sklearn.preprocessing import MinMaxScaler
     Data load
[61]: np.random.seed(42)
     ticker = 'UBER'
     data = yf.download(ticker, period='5y')
     print("Data shape:", data.shape)
     data.head()
     [******** 100%*********** 1 of 1 completed
     Data shape: (1257, 5)
[61]: Price
                     Close
                                 High
                                            Low
                                                      Open
                                                              Volume
                                                      UBER
                                                                UBER
     Ticker
                      UBER
                                 UBER
                                           UBER
     Date
     2020-03-09 28.170000 30.320000 28.150000 28.500000
                                                           37439200
     2020-03-10 28.969999 29.860001 27.000000
                                                 29.469999
                                                            36308300
     2020-03-11 26.240000 28.139999 25.610001 27.910000
                                                           43067800
     2020-03-12 22.610001 24.690001 22.110001
                                                 23.260000
                                                            54042000
     2020-03-13 22.600000
                           24.809999 21.129999
                                                 24.010000 53844400
```

1.0.3 PART 03 Data Presentation

The following dataset focuses on the historical stock prices for the company Uber, which was collected from the library Yahoo Finance. The following data focuses on a 5-year period which includes the following columns: Close price (the final stock price at the end of each trading day), High price (the highest price Uber's stock reached on that specific day), Low price (the lowest price for that specific day), Open price

(the stock price at the beginning of the trading day), and Volume (the total number of shares traded within that day). After retrieving the dataset, there were 1,257 rows and 5 columns (which were mentioned earlier).

1.0.4 PART 04 EDA of DATASET

```
[59]: prices = data['Close'].values.reshape(-1, 1)
[62]: data.head()
      # column_names of the data
      data.columns
[62]: MultiIndex([( 'Close', 'UBER'),
                     'High', 'UBER'),
                       'Low', 'UBER'),
                     'Open', 'UBER'),
                  ('Volume', 'UBER')],
                 names=['Price', 'Ticker'])
     Summary Statistics
[63]: print("\nSummary statistics:")
      print(data.describe())
     Summary statistics:
     Price
                    Close
                                  High
                                                 Low
                                                             Open
                                                                          Volume
     Ticker
                     UBER
                                  UBER
                                                UBER
                                                             UBER
                                                                            UBER
             1257.000000
                          1257.000000
     count
                                        1257.000000
                                                      1257.000000 1.257000e+03
               46.461901
                             47.316349
                                           45.602602
                                                        46.474021
                                                                   2.469845e+07
     mean
               16.590126
                             16.740251
                                           16.454736
                                                        16.628206 1.695152e+07
     std
                             17.799999
                                                                   5.200400e+06
     min
               14.820000
                                           13.710000
                                                        15.960000
     25%
               32.360001
                             32.930000
                                           31.510000
                                                        32.330002
                                                                   1.579690e+07
     50%
               43.950001
                             44.830002
                                           43.250000
                                                        44.000000
                                                                   2.063350e+07
     75%
               59.930000
                             60.919998
                                           58.689999
                                                        60.000000
                                                                   2.828500e+07
               86.339996
                             87.000000
                                           84.180000
                                                        85.639999
                                                                   3.642318e+08
     max
     Missing Values per Column
[64]: print("\nMissing values per column:")
      print(data.isnull().sum())
     Missing values per column:
     Price
             Ticker
     Close
             UBER
                        0
     High
             UBER
                        0
     Low
             UBER
                        0
             UBER
                        0
     Open
```

Volume UBER 0 dtype: int64

Uber's closing prices over time

```
[65]: # Plot Uber's closing prices over time
    plt.figure(figsize=(7, 5))
    plt.plot(data['Close'], label="Closing Price", color='blue')
    plt.title('Uber Stock Closing Prices Over Time')
    plt.xlabel('Date')
    plt.ylabel('Price (USD)')
    plt.legend()
    plt.show()
```

Uber Stock Closing Prices Over Time



Opening Prices over time

```
[70]: plt.figure(figsize=(7, 5))
    plt.plot(data['Open'], label="Opening Price", color='Purple')
    plt.title('Uber Stock Opening Prices Over Time')
    plt.xlabel('Date')
    plt.ylabel('Price (USD)')
```

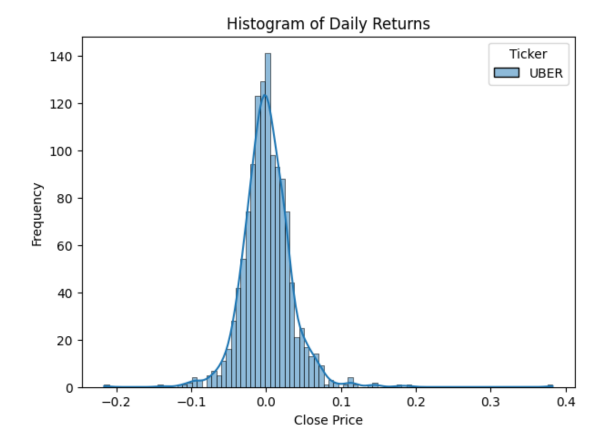
```
plt.legend()
plt.show()
```

Uber Stock Opening Prices Over Time



Histogram of Daily Returns

```
[71]: plt.figure(figsize=(7, 5))
    sns.histplot(data['Close'].pct_change().dropna(), kde=True, color='blue')
    plt.title('Histogram of Daily Returns')
    plt.xlabel('Close Price')
    plt.ylabel('Frequency')
    plt.show()
```



1.0.5 PART 05 Overview of findings and next steps

To understand Uber's stock price data at a deeper perspective, the structure and several statistical properties were explored. The exploratory data analysis section showed that the dataset contains 1,257 rows and 5 columns, with no missing values. The summary statistics revealed that the minimum closing price was \$14.820000 dollars and a maximum of \$86.339996 dollars, which showed a lot of fluctuations over time. Few visualizations were demonstrated in order to observe stock price trends and patterns. The daily returns histogram indicated that the most price changes are small, but there were some spikes within the years. Uber's closing and opening prices were also studied to see how price movements evolved over time. It showed how in the years 2023-2024, the stock price was very low, which can possibly mean a period of decline or market uncertainty. The next steps in the research include preprocessing data by normalizing the data by using MinMaxScaler, and then splitting the model by training and testing datasets. Afterwards, training three models: LSTM, a second LSTM model, and lastly GRU. Each of these models will be evaluated to further understand if they were appropriate models. The evaluation will consist of MAE (Mean Absolute Error), RMSE (Root Mean Squared Error), MSE (Mean Squared Error), and R² Score to compare their performance.

1.0.6 PART 06 Cleansing and Preprocessing

it is done previously or will be done in next steps

1.0.7 PART 07 FEATURE ENGINEERING

```
[72]: scaler = MinMaxScaler(feature_range=(0, 1))
      scaled_prices = scaler.fit_transform(prices)
[73]: # Define a function to create input sequences and corresponding targets from
       ⇔the time series data.
      def create_sequences(data, window_size):
          This function converts a time series into sequences of a fixed window size.
          Each sequence (X) consists of 'window_size' consecutive data points,
          and the target (y) is the data point immediately following that sequence.
          Parameters:
            - data: The scaled time series data (a 2D NumPy array).
            - window size: The number of time steps to include in each input sequence.
          Returns:
            - X: NumPy array of input sequences.
            - y: NumPy array of targets corresponding to each sequence.
          # Initialize empty lists to store sequences and targets.
          X = [] # List to hold input sequences
          y = [] # List to hold corresponding targets
          # Loop through the data, stopping at a point that allows a full sequence of ___
       ⇔the given window size
          for i in range(len(data) - window_size):
              # For each iteration, slice the data array to create a sequence of \Box
       → 'window_size' data points.
              # data[i:i+window\_size, 0] extracts a sequence starting at index 'i'_{\sqcup}
       →and spanning 'window_size' steps.
              X.append(data[i:i+window_size, 0])
              # The target value (y) is the data point immediately after the current
       ⇔sequence.
              y.append(data[i+window_size, 0])
          # Convert the lists of sequences and targets into NumPy arrays for
       ⇔efficient processing.
          return np.array(X), np.array(y)
      # Set the window size to 60, meaning each input sequence will contain 60_{\sqcup}
       ⇔consecutive time steps.
```

```
# For example, the model will use the data from the past 60 days to predict the next day's value.

window_size = 60

# Call the function to create sequences and targets from the scaled price data.

# 'scaled_prices' is our preprocessed dataset (with values scaled between 0 and 1).

X, y = create_sequences(scaled_prices, window_size)
```

1.0.8 PART 08 Overview presentation of the cleaned dataset

Before training the models, it was required to make sure the dataset was cleaned and prepared for the modeling part of the research. MinMaxScaler was used to scale Uber stock prices and adjust it to have it between 0 and 1, so that the models train more efficiently. Next, feature engineering was completed in order to have an organized dataset for modeling. The feature engineering consisted of converting the stock prices into sequences as the model will recognize trends faster and will be able to make predictions. Then, A window size of 60 days was used to help the model analyze patterns while looking at Uber's stock prices over 60 days. With the dataset now structured, it will be split into training and testing sets so the models can begin learning and making predictions.

1.0.9 PART 09 Final EDA and comparisons

not required

1.0.10 PART 10 Data preprocessing specific to the model

will be shown in splitting section

1.0.11 PART 11 Splitting

```
# We reshape it to add a third dimension representing the single feature peru
    time step.

X_train = np.reshape(X_train, (X_train.shape[0], X_train.shape[1], 1))

X_test = np.reshape(X_test, (X_test.shape[0], X_test.shape[1], 1))

# Print the shapes of the training and testing sets to confirm the dimensions.

print("Training set shape:", X_train.shape)

print("Test set shape:", X_test.shape)
```

Training set shape: (957, 60, 1) Test set shape: (240, 60, 1)

1.0.12 PART 12 Overview of the steps to be completed and the rationale

So far, the dataset has been cleaned up, preprocessed, and split into training and testing. The next steps will focus on model training, cross-validation, hyperparameter tuning, and, last but not least, model evaluation. The three models that will be used in the research are LSTM, a second LSTM with different settings, and finally, GRU. Each of the models will be trained with the dataset that was preprocessed above and with hyperparameter tuning. The hyperparameter tuning will include dropout rates, batch sizes, learning rates, and the number of layers. Once the models are trained, evaluations will be done in order to understand and assess their performance. The performance metrics include Mean Absolute Error (MAE), Root Mean Squared Error (RMSE), Mean Squared Error (MSE), and R² Score. Furthermore, loss curves, actual vs. predicted price plots, and residual analysis will also be used. Lastly, after all the training, modeling, and evaluation steps are completed, the models will be tested on unseen data, which refers to the split test data.

1.0.13 PART 13 Model training cross-validation.

```
[75]: # Define a function that creates a new instance of the RNN model
      def create model(window size):
          model = Sequential([
              LSTM(50, return sequences=True, input shape=(window size, 1)),
              Dropout(0.2),
              LSTM(50, return_sequences=False),
              Dropout(0.2),
              Dense(25, activation='relu'),
              Dense(1)
          ])
          model.compile(optimizer='adam', loss='mean_squared_error')
          return model
      # Set up TimeSeriesSplit for cross-validation (e.g., 5 splits)
      tscv = TimeSeriesSplit(n splits=5)
      # List to store validation loss for each fold
      val losses = []
```

```
# Loop through each split of the training data
for fold, (train_index, val_index) in enumerate(tscv.split(X_train)):
    print(f"Training fold {fold+1}")
    # Split the data into current fold's training and validation sets
    X_train_cv, X_val_cv = X_train[train_index], X_train[val_index]
    y_train_cv, y_val_cv = y_train[train_index], y_train[val_index]
    # Create a new model instance for each fold
    model cv = create model(window size)
    # Setup EarlyStopping to monitor validation loss for the current fold
    early_stop = EarlyStopping(monitor='val_loss', patience=5,_
  ⇔restore_best_weights=True)
    # Train the model on the current fold's training data
    history_cv = model_cv.fit(
        X_train_cv, y_train_cv,
        epochs=50,
        batch size=32,
        validation_data=(X_val_cv, y_val_cv),
        callbacks=[early_stop],
        verbose=0 # Set verbose to 0 to reduce output clutter; change to 1 for
  →more details
    )
    # Evaluate the model on the current fold's validation data
    fold_val_loss = model_cv.evaluate(X_val_cv, y_val_cv, verbose=0)
    print(f"Fold {fold+1} Validation Loss: {fold_val_loss}")
    val_losses.append(fold_val_loss)
# Calculate the average validation loss across all folds
average val loss = np.mean(val losses)
print("Cross-validation validation losses:", val_losses)
print("Average validation loss:", average_val_loss)
Training fold 1
/opt/homebrew/Caskroom/miniforge/base/envs/tf-mac/lib/python3.9/site-
packages/keras/src/layers/rnn/rnn.py:200: 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)
Fold 1 Validation Loss: 0.0007296802941709757
Training fold 2
Fold 2 Validation Loss: 0.0008995721582323313
```

```
Training fold 3
Fold 3 Validation Loss: 0.0012095586862415075
Training fold 4
Fold 4 Validation Loss: 0.0005094103398732841
Training fold 5
Fold 5 Validation Loss: 0.0008105927845463157
Cross-validation validation losses: [0.0007296802941709757, 0.0008995721582323313, 0.0012095586862415075, 0.0005094103398732841, 0.0008105927845463157]
Average validation loss: 0.0008317628526128829
```

1.0.14 PART 14 Model Hypertuning

```
[76]: def build_lstm_model1(window_size): # Model 1
          model = Sequential([ # LSTM model with 2 layers
              LSTM(64, return_sequences=True, input_shape=(window_size, 1)), # 64__
       \rightarrow units
              Dropout (0.3), # Dropout layer to prevent overfitting
              LSTM(64, return_sequences=False), # 64 units
              Dropout (0.3), # Dropout layer to prevent overfitting
              Dense(50, activation='relu'), # 50 units
              Dense(1) # Output layer
          1)
          model.compile(optimizer=Adam(learning_rate=0.001),__
       →loss='mean_squared_error') # Adam optimizer with learning rate of 0.001
          return model
      # Train Model 1
      model1 = build_lstm_model1(window_size) # Build Model 1
      early_stop = EarlyStopping(monitor='val_loss', patience=5,__
       restore best weights=True) # Early stopping to prevent overfitting
      history1 = model1.fit( # Fit Model
          X_train, y_train, # Training data
          epochs=50, # 50 epochs
          batch_size=32, # Batch size of 32
          validation_split=0.1, # 10% validation split
          callbacks=[early_stop], # Early stopping
          verbose=1 # Verbose mode
      # Evaluate performance
      val loss1 = model1.evaluate(X test, y test) # Evaluate Model 1 on test data
      print(f"Model 1 Validation Loss: {val_loss1}") # Print validation loss
```

```
Epoch 1/50
27/27
                  2s 31ms/step -
loss: 0.0871 - val_loss: 0.0035
Epoch 2/50
27/27
                  1s 21ms/step -
loss: 0.0053 - val_loss: 0.0024
Epoch 3/50
27/27
                  1s 21ms/step -
loss: 0.0045 - val_loss: 0.0038
Epoch 4/50
27/27
                  1s 21ms/step -
loss: 0.0037 - val_loss: 7.8587e-04
Epoch 5/50
27/27
                  1s 22ms/step -
loss: 0.0031 - val_loss: 0.0018
Epoch 6/50
27/27
                  1s 21ms/step -
loss: 0.0031 - val_loss: 0.0029
Epoch 7/50
27/27
                  1s 21ms/step -
loss: 0.0026 - val_loss: 0.0013
Epoch 8/50
27/27
                  1s 22ms/step -
loss: 0.0033 - val_loss: 9.5119e-04
Epoch 9/50
27/27
                  1s 22ms/step -
loss: 0.0207 - val_loss: 7.7453e-04
Epoch 10/50
27/27
                  1s 20ms/step -
loss: 0.0206 - val_loss: 0.0199
Epoch 11/50
27/27
                  1s 22ms/step -
loss: 0.0119 - val_loss: 0.0051
Epoch 12/50
27/27
                  1s 23ms/step -
loss: 0.0113 - val_loss: 0.0019
Epoch 13/50
27/27
                  1s 21ms/step -
loss: 0.0066 - val_loss: 0.0011
Epoch 14/50
27/27
                  1s 20ms/step -
loss: 0.0061 - val_loss: 0.0190
8/8
                Os 10ms/step - loss:
0.0086
Model 1 Validation Loss: 0.013729481026530266
```

```
[77]: def build_lstm_model2(window_size): # Model 2
         model = Sequential([ # LSTM model with 2 layers
             LSTM(128, return_sequences=True, input_shape=(window_size, 1)),
                                                                                 #__
       →128 units
             Dropout(0.2), # Dropout layer to prevent overfitting
             LSTM(128, return_sequences=False), # 128 units
             Dropout(0.2), # Dropout layer to prevent overfitting
             Dense(50, activation='relu'),
                                                # 50 units
             Dense(1)
                        # Output layer
         ])
         model.compile(optimizer=Adam(learning_rate=0.0005),__
       ⇔loss='mean absolute error') # Adam optimizer with learning rate of 0.0005
         return model
      # Train Model 2
     model2 = build_lstm_model2(window_size) # Build Model 2
     history2 = model2.fit( # Fit Model 2
         X_train, y_train, # Training data
         epochs=50, # 50 epochs
         batch_size=64, # Increased batch size
         validation_split=0.1, # 10% validation split
         callbacks=[early_stop],
                                  # Early stopping
                    # Verbose mode
         verbose=1
     )
     # Evaluate performance
     val_loss2 = model2.evaluate(X_test, y_test) # Evaluate Model 2 on test data
     print(f"Model 2 Validation Loss: {val_loss2}") # Print validation loss
     Epoch 1/50
     14/14
                      3s 48ms/step -
     loss: 0.2898 - val_loss: 0.1520
     Epoch 2/50
     14/14
                      Os 23ms/step -
     loss: 0.0636 - val_loss: 0.0923
     Epoch 3/50
     14/14
                      Os 25ms/step -
     loss: 0.0461 - val_loss: 0.0541
     Epoch 4/50
     14/14
                      0s 24ms/step -
     loss: 0.0376 - val_loss: 0.0249
     Epoch 5/50
     14/14
                      0s 24ms/step -
     loss: 0.0351 - val_loss: 0.0415
     Epoch 6/50
     14/14
                      Os 26ms/step -
```

```
loss: 0.0334 - val_loss: 0.0234
Epoch 7/50
14/14
                  Os 24ms/step -
loss: 0.0322 - val_loss: 0.0220
Epoch 8/50
14/14
                  Os 24ms/step -
loss: 0.0305 - val_loss: 0.0213
Epoch 9/50
14/14
                  Os 29ms/step -
loss: 0.0304 - val_loss: 0.0222
Epoch 10/50
14/14
                  Os 24ms/step -
loss: 0.0312 - val_loss: 0.0205
Epoch 11/50
14/14
                  1s 37ms/step -
loss: 0.0297 - val_loss: 0.0225
Epoch 12/50
14/14
                  Os 26ms/step -
loss: 0.0290 - val_loss: 0.0278
Epoch 13/50
14/14
                  Os 23ms/step -
loss: 0.0292 - val_loss: 0.0241
Epoch 14/50
14/14
                  Os 25ms/step -
loss: 0.0304 - val_loss: 0.0191
Epoch 15/50
14/14
                  Os 25ms/step -
loss: 0.0281 - val_loss: 0.0278
Epoch 16/50
14/14
                  Os 24ms/step -
loss: 0.0292 - val_loss: 0.0255
Epoch 17/50
14/14
                  Os 24ms/step -
loss: 0.0279 - val_loss: 0.0181
Epoch 18/50
14/14
                  Os 25ms/step -
loss: 0.0268 - val loss: 0.0266
Epoch 19/50
14/14
                  Os 24ms/step -
loss: 0.0290 - val_loss: 0.0275
Epoch 20/50
14/14
                  Os 24ms/step -
loss: 0.0302 - val_loss: 0.0487
Epoch 21/50
14/14
                  Os 24ms/step -
loss: 0.0286 - val_loss: 0.0309
Epoch 22/50
14/14
                  Os 25ms/step -
```

```
8/8
                    Os 12ms/step - loss:
     0.0239
     Model 2 Validation Loss: 0.026142248883843422
     Model 03
[78]: def build_gru_model(window_size): # Model 3
         model = Sequential([ # GRU model with 2 layers
              GRU(64, return_sequences=True, input_shape=(window_size, 1)),
                                                                             # 64
       \neg units
             Dropout(0.2), # Dropout layer to prevent overfit
              GRU(64, return_sequences=False), # 64 units
              Dropout(0.2), # Dropout layer to prevent overfit
             Dense(50, activation='relu'), # 50 units
             Dense(1) # Output layer
         ])
         model.compile(optimizer=Adam(learning_rate=0.001),__
       ⇔loss='mean_squared_error') # Adam optimizer with learning rate of 0.001
         return model
      model3 = build_gru_model(window_size) # Build Model 3
      early_stop = EarlyStopping(monitor='val_loss', patience=5,_
      ⇒restore_best_weights=True) # Early stopping
      history3 = model3.fit( # Fit Model 3
         X_train, y_train, # Training data
          epochs=50, # 50 epochs
         batch_size=32, # Batch size of 32
         validation_split=0.1, # 10% validation split
         callbacks=[early_stop], # Early stopping
         verbose=1 # Verbose mode
      )
      val_loss3 = model3.evaluate(X_test, y_test) # Evaluate Model 3 on test data
      print(f"Model 3 (GRU) Validation Loss: {val_loss3}") # Print validation loss
     Epoch 1/50
     27/27
                      2s 30ms/step -
     loss: 0.0922 - val_loss: 0.0135
     Epoch 2/50
     27/27
                      1s 21ms/step -
     loss: 0.0044 - val_loss: 0.0042
     Epoch 3/50
     27/27
                      1s 21ms/step -
     loss: 0.0032 - val_loss: 0.0015
```

loss: 0.0289 - val_loss: 0.0275

Epoch 4/50 27/27 1s 22ms/step loss: 0.0024 - val_loss: 3.8833e-04 Epoch 5/50 27/27 1s 23ms/step loss: 0.0023 - val_loss: 7.4032e-04 Epoch 6/50 27/27 1s 21ms/step loss: 0.0021 - val_loss: 3.1687e-04 Epoch 7/50 27/27 1s 21ms/step loss: 0.0019 - val_loss: 3.2254e-04 Epoch 8/50 27/27 1s 21ms/step loss: 0.0018 - val_loss: 3.4349e-04 Epoch 9/50 27/27 1s 21ms/step loss: 0.0018 - val_loss: 4.3406e-04 Epoch 10/50 27/27 1s 21ms/step loss: 0.0015 - val_loss: 3.0153e-04 Epoch 11/50 27/27 1s 20ms/step loss: 0.0015 - val_loss: 3.0780e-04 Epoch 12/50 27/27 1s 21ms/step loss: 0.0014 - val_loss: 4.3086e-04 Epoch 13/50 27/27 1s 21ms/step loss: 0.0012 - val_loss: 2.9956e-04 Epoch 14/50 27/27 1s 21ms/step loss: 0.0013 - val_loss: 3.0755e-04 Epoch 15/50 27/27 1s 22ms/step loss: 0.0011 - val_loss: 2.9137e-04 Epoch 16/50 27/27 1s 21ms/step loss: 0.0012 - val_loss: 6.7288e-04 Epoch 17/50 27/27 1s 21ms/step loss: 0.0012 - val_loss: 2.9831e-04 Epoch 18/50 27/27 1s 20ms/step loss: 0.0010 - val_loss: 2.8146e-04 Epoch 19/50 27/27 1s 20ms/step loss: 9.1737e-04 - val_loss: 3.6584e-04

```
Epoch 20/50
     27/27
                       1s 20ms/step -
     loss: 9.7879e-04 - val_loss: 5.2188e-04
     Epoch 21/50
     27/27
                       1s 24ms/step -
     loss: 0.0010 - val_loss: 3.0452e-04
     Epoch 22/50
     27/27
                       1s 21ms/step -
     loss: 9.8181e-04 - val_loss: 4.9175e-04
     Epoch 23/50
     27/27
                       1s 21ms/step -
     loss: 9.6620e-04 - val_loss: 3.1468e-04
                     Os 11ms/step - loss:
     5.3740e-04
     Model 3 (GRU) Validation Loss: 0.000582014792598784
[79]: print(f"Model 1 Validation Loss (Standard LSTM): {val_loss1}")
      print(f"Model 2 Validation Loss (Alternative LSTM): {val_loss2}")
      print(f"Model 3 Validation Loss (GRU): {val_loss3}")
     Model 1 Validation Loss (Standard LSTM): 0.013729481026530266
     Model 2 Validation Loss (Alternative LSTM): 0.026142248883843422
     Model 3 Validation Loss (GRU): 0.000582014792598784
     1.0.15 PART 15 Model Testing
[80]: | loss_model1 = model1.evaluate(X_test, y_test, verbose=1) # testing on model 1
      loss model2 = model2.evaluate(X test, y test, verbose=1) # testing on model 2
      loss_model3 = model3.evaluate(X_test, y_test, verbose=1) # testing on model 3
      print(f"Model 1 (LSTM) Test Loss: {loss_model1}") # testing on model 1
      print(f"Model 2 (LSTM with different settings) Test Loss: {loss_model2}") #__
       ⇔testing on model 2
      print(f"Model 3 (GRU) Test Loss: {loss_model3}") # testing on model 3
     8/8
                     Os 7ms/step - loss:
     0.0086
     8/8
                     Os 7ms/step - loss:
     0.0239
     8/8
                     Os 7ms/step - loss:
     5.3740e-04
     Model 1 (LSTM) Test Loss: 0.013729481026530266
     Model 2 (LSTM with different settings) Test Loss: 0.026142248883843422
     Model 3 (GRU) Test Loss: 0.000582014792598784
[81]: pred_model1 = model1.predict(X_test)
      pred_model2 = model2.predict(X_test)
      pred_model3 = model3.predict(X_test)
```

```
WARNING:tensorflow:5 out of the last 17 calls to <function
TensorFlowTrainer.make_predict_function.<locals>.one_step_on_data_distributed at
0x344a91790> triggered tf.function retracing. Tracing is expensive and the
excessive number of tracings could be due to (1) creating @tf.function
repeatedly in a loop, (2) passing tensors with different shapes, (3) passing
Python objects instead of tensors. For (1), please define your @tf.function
outside of the loop. For (2), @tf.function has reduce retracing=True option that
can avoid unnecessary retracing. For (3), please refer to
https://www.tensorflow.org/guide/function#controlling_retracing and
https://www.tensorflow.org/api_docs/python/tf/function for more details.
8/8
               Os 27ms/step
8/8
               Os 26ms/step
8/8
               Os 22ms/step
```

1.0.16 PART 16 Model evaluation

```
[82]: from sklearn.metrics import mean_absolute_error, mean_squared_error
      import numpy as np
      # Compute MAE and RMSE for each model
      mae_model1 = mean_absolute_error(y_test, pred_model1)
      rmse model1 = np.sqrt(mean squared error(y test, pred model1))
      mse_model1 = mean_squared_error(y_test, pred_model1)
      mae_model2 = mean_absolute_error(y_test, pred_model2)
      rmse model2 = np.sqrt(mean squared error(y test, pred model2))
      mse_model2 = mean_squared_error(y_test, pred_model2)
      mae_model3 = mean_absolute_error(y_test, pred_model3)
      rmse_model3 = np.sqrt(mean_squared_error(y_test, pred_model3))
      mse_model3 = mean_squared_error(y_test, pred_model3)
      print(f"Model 1 (LSTM) - MAE: {mae model1:.4f}, RMSE: {rmse_model1:.4f}, MSE:__

√{mse_model1:.4f}")

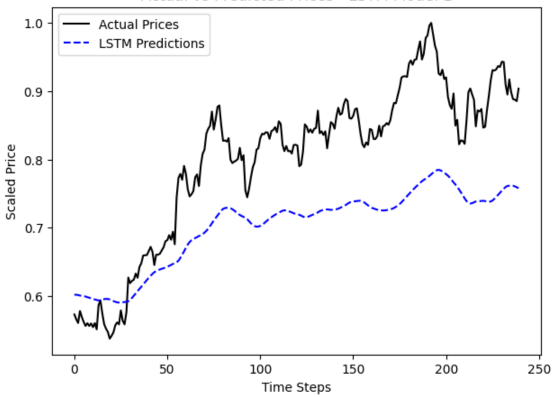
      print(f"Model 2 (LSTM with different settings) - MAE: {mae_model2:.4f}, RMSE:

¬{rmse_model2:.4f}, MSE: {mse_model2:.4f}")
      print(f"Model 3 (GRU) - MAE: {mae model3:.4f}, RMSE: {rmse model3:.4f}, MSE:

¬{mse_model3:.4f}")
     Model 1 (LSTM) - MAE: 0.1052, RMSE: 0.1172, MSE: 0.0137
     Model 2 (LSTM with different settings) - MAE: 0.0261, RMSE: 0.0318, MSE: 0.0010
     Model 3 (GRU) - MAE: 0.0196, RMSE: 0.0241, MSE: 0.0006
```

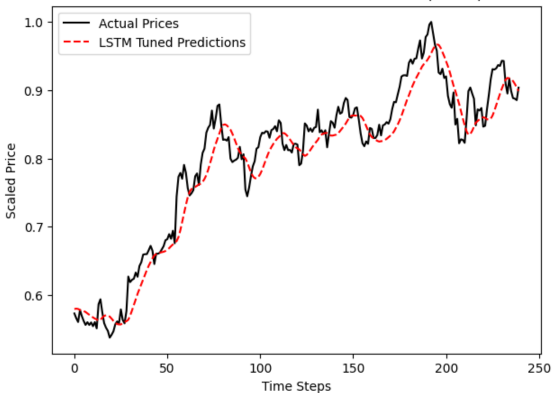
```
[84]: import pandas as pd
      # Create a DataFrame for model comparison
      model_results = pd.DataFrame({
          'Model': ['LSTM Model 1', 'LSTM Model 2', 'GRU Model 3'],
          'MAE': [mae_model1, mae_model2, mae_model3],
          'RMSE': [rmse_model1, rmse_model2, rmse_model3],
          'MSE': [mse_model1, mse_model2, mse_model3]
      })
      print("Model Comparison:")
     model_results
     Model Comparison:
[84]:
               Model
                                     RMSE
                                                MSE
                            MAE
     0 LSTM Model 1 0.105207 0.117173 0.013729
      1 LSTM Model 2 0.026142 0.031819 0.001012
         GRU Model 3 0.019611 0.024125 0.000582
     Actual vs Predicted
     Model 01 - LTSM
[85]: import matplotlib.pyplot as plt
      plt.figure(figsize=(7, 5))
      plt.plot(y_test, label='Actual Prices', color='black')
      plt.plot(pred_model1, label='LSTM Predictions', color='blue',
       ⇔linestyle='dashed')
      plt.title('Actual vs Predicted Prices - LSTM Model 1')
      plt.xlabel('Time Steps')
      plt.ylabel('Scaled Price')
      plt.legend()
      plt.show()
```

Actual vs Predicted Prices - LSTM Model 1



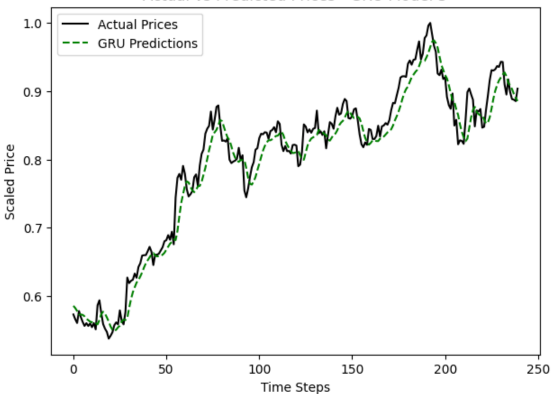
Model 02 - LTSM TUNED

Actual vs Predicted Prices - LSTM Model 2 (Tuned)



Model 03- GRU

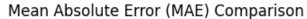
Actual vs Predicted Prices - GRU Model 3

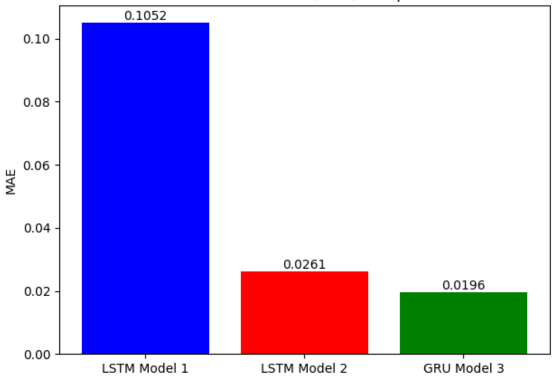


PEROFRMANCE METRICS

```
[88]: models = ["LSTM Model 1", "LSTM Model 2", "GRU Model 3"]
mae_values = [mae_model1, mae_model2, mae_model3]
rmse_values = [rmse_model1, rmse_model2, rmse_model3]
mse_values = [mse_model1, mse_model2, mse_model3]
```

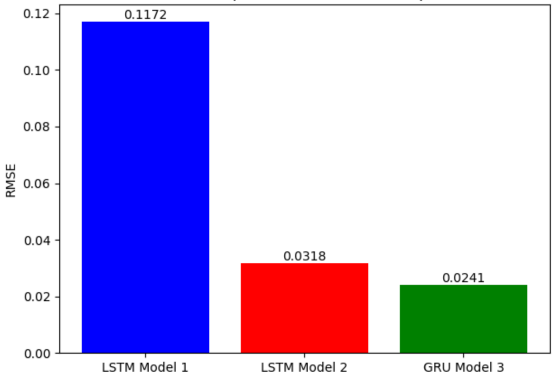
MAE





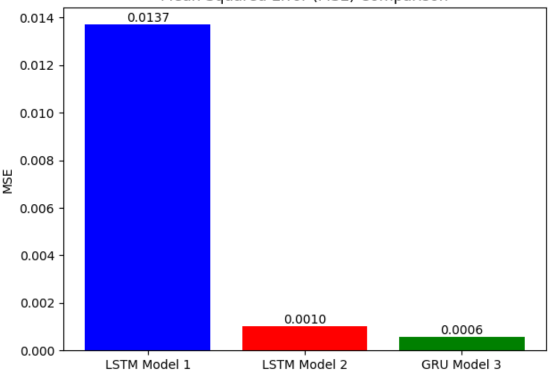
RMSE



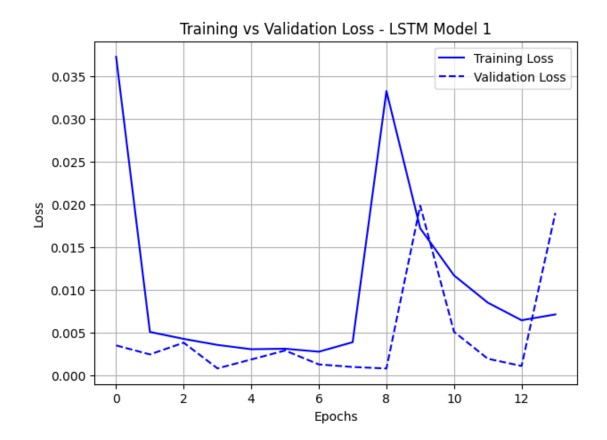


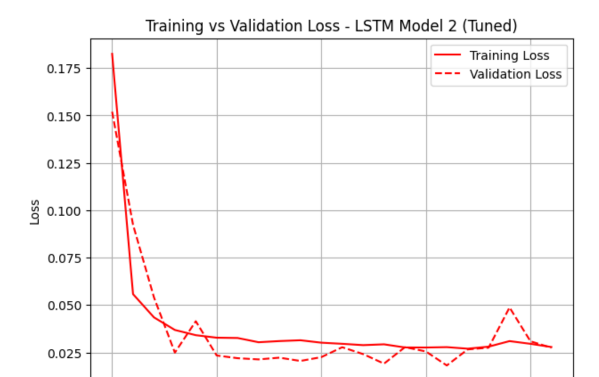
MSE





Loss Curves

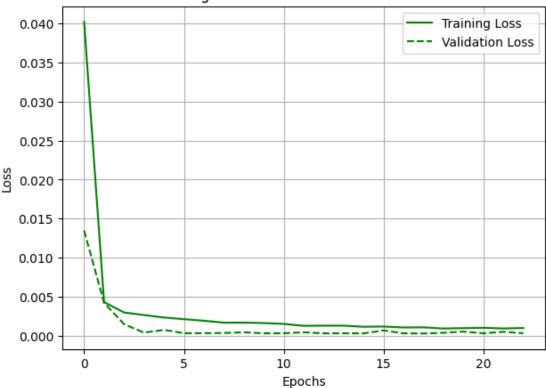




Epochs

Model 03



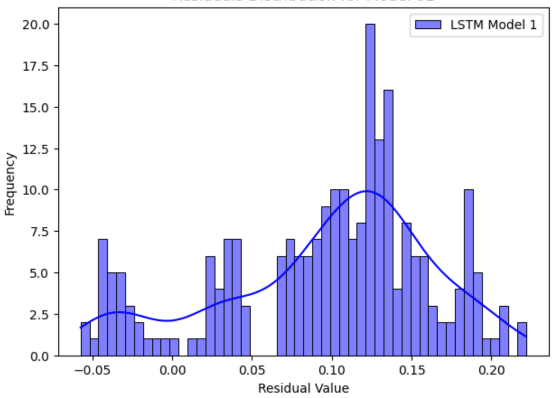


Residual Analysis

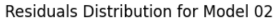
```
[95]: residuals_model1 = y_test - pred_model1.flatten()
    residuals_model2 = y_test - pred_model2.flatten()
    residuals_model3 = y_test - pred_model3.flatten()

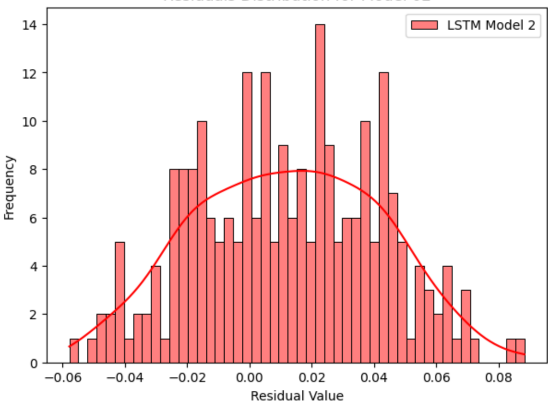
[96]: plt.figure(figsize=(7, 5))
    sns.histplot(residuals_model1, bins=50, color="blue", label="LSTM Model 1", usekde=True)
    plt.title('Residuals Distribution for Model 01')
    plt.xlabel('Residual Value')
    plt.ylabel('Frequency')
    plt.legend()
    plt.show()
```

Residuals Distribution for Model 01



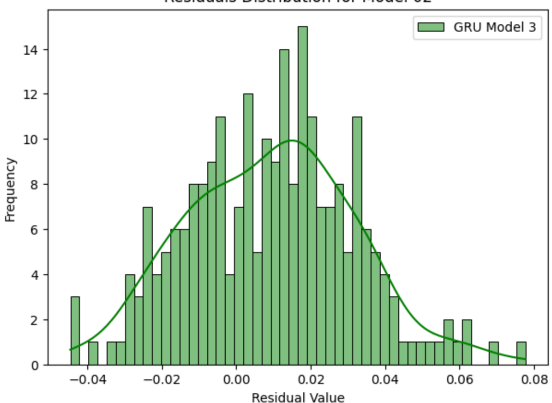
${\rm Model}\ 02$





${\rm Model}\ 03$

Residuals Distribution for Model 02



R_squared

```
[99]: r2_model1 = r2_score(y_test, pred_model1)
r2_model2 = r2_score(y_test, pred_model2)
r2_model3 = r2_score(y_test, pred_model3)
```

```
[100]: print(f"Model 1 (LSTM) R_squared Score: {r2_model1:.4f}")
print(f"Model 2 (LSTM Tuned) R_squared Score: {r2_model2:.4f}")
print(f"Model 3 (GRU) R_squared Score: {r2_model3:.4f}")
```

Model 1 (LSTM) R_squared Score: 0.0149

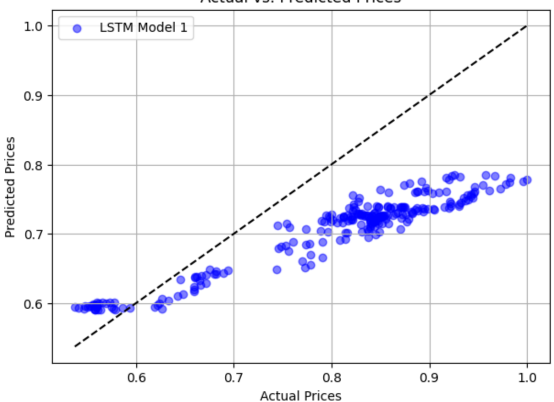
Model 2 (LSTM Tuned) R_squared Score: 0.9274

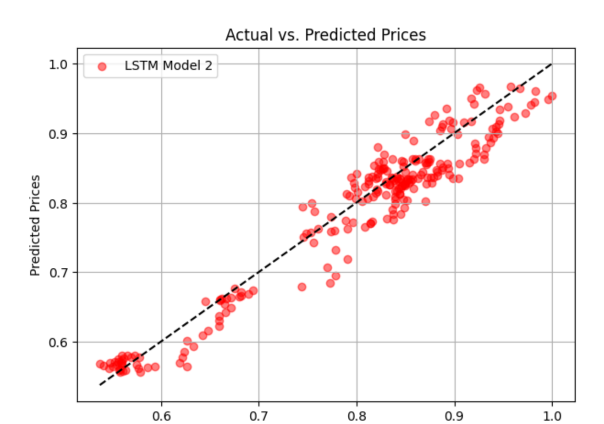
Model 3 (GRU) R_squared Score: 0.9582

Actual vs Predicted

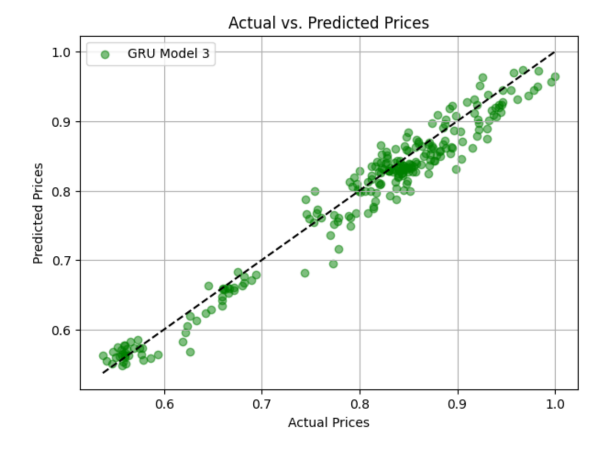
```
plt.title("Actual vs. Predicted Prices")
plt.xlabel("Actual Prices")
plt.ylabel("Predicted Prices")
plt.legend()
plt.grid()
plt.show()
```

Actual vs. Predicted Prices





Actual Prices



1.0.17 PART 17 Conclusion

To conclude, overall, it was noticeable that the third model, or the model that used GRU, performed the best, which achieved the lowest errors compared to the three models. The GRU model had a Mean Absolute Error (MAE) which consisted of 0.0196, Root Mean Square Error (RMSE) of 0.0241, and lastly, Mean Square Error (MSE) of 0.0006, which shows this predicted Uber's stock prices the most accurately. The first LSTM model had an MAE of 0.1052, RMSE of 0.1172, and MSE of 0.0137, and the second LSTM model had performed better than Model 1 and had the following results: MAE of 0.0261, RMSE of 0.0318, and MSE of 0.001. The R-squared measures how well a model is able to explain the stock price trends, and GRU showed the best score at 0.9582, which states that it is a strong model to be able to capture the trends. Model 02 showed an R-squared score of 0.9274, and the first model was extremely low at 0.0149. The reason it was low was that it was having a hard time predicting stock prices. Afterwards, model evaluation was required, and it was noticeable that the GRU model closely followed the stock prices. The two LSTM models were not showing a reliable outlook as they were showing more ups and downs. The residual analysis then further helped to check how many of the predictions were different from the real prices, and overall, GRU had the least amount of errors - which represents that it is a strong model. From this research, it can be understood that GRU models

are much better than the LSTM models for predicting stock prices, as they are able to check past trends more efficiently compared to an LSTM. Hyperparameter tuning is important as if we adjust settings, there is a major difference in performance, and that is what happened between the first and second LSTM model. Overall, GRU or the third model was the best to predict stock prices for the ride-sharing company. Future research can be focused on financial indicators, better feature selection, and as well as a larger dataset.

1.0.18 PART 18 Management Question

This research is important to the outside world as stock price predictions will help people like investors, businesses, and financial analysts make better decisions on market trends and investments. By using models like LSTM and GRU, we can understand which procedure will drive towards a positive answer for capturing patterns. Understanding these models will help improve forecasting accuracy, and this is very helpful for anyone who is in the financial-related fields.

1.0.19 PART 20 References

Northwestern University. Module 9 Assignment 2: Financial Time Series. https://canvas.northwestern.edu/courses/222806/assignments/1546801. Accessed March 9, 2025.