

Gold Price INR Prediction



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Overview

This notebook focuses on predicting **gold prices in INR** using machine learning and time-series models. The workflow includes **data collection, preprocessing, feature engineering, model training, evaluation, visualization, and deployment** using Gradio. Below is an in-depth breakdown of its key components.



```
Collecting gradio
  Downloading gradio-5.15.0-py3-none-any.whl.metadata (16 kB)
Collecting aiofiles<24.0,>=22.0 (from gradio)
  Downloading aiofiles-23.2.1-py3-none-any.whl.metadata (9.7 kB)
Requirement already satisfied: anyio<5.0,>=3.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (3.7.1)
Collecting fastapi<1.0,>=0.115.2 (from gradio)
  Downloading fastapi-0.115.8-py3-none-any.whl.metadata (27 kB)
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  Downloading ffmpeg-0.5.0-py3-none-any.whl.metadata (3.0 kB)
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Requirement already satisfied: httpx>=0.24.1 in /usr/local/lib/python3.11/dist-packages (from gradio) (0.28.1)
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Collecting markupsafe~=2.0 (from gradio)
  Downloading MarkupSafe-2.1.5-cp311-cp311-manylinux_2_17_x86_64.manylinux2014_x86_64.whl.metadata (3.0 kB)
Requirement already satisfied: numpy<3.0,>=1.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (1.26.4)
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Requirement already satisfied: pandas<3.0,>=1.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (2.2.2)
Requirement already satisfied: pillow<12.0,>=8.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (11.1.0)
Requirement already satisfied: pydantic>=2.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (2.10.6)
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  Downloading python_multipart-0.0.20-py3-none-any.whl.metadata (1.8 kB)
Requirement already satisfied: pyyaml<7.0,>=5.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (6.0.2)
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Requirement already satisfied: typer<1.0,>=0.12 in /usr/local/lib/python3.11/dist-packages (from gradio) (0.15.1)
Requirement already satisfied: typing-extensions~=4.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (4.12.2)
Collecting uvicorn>=0.14.0 (from gradio)
  Downloading uvicorn-0.34.0-py3-none-any.whl.metadata (6.5 kB)
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Requirement already satisfied: fsspec in /usr/local/lib/python3.11/dist-packages (from gradio-client==1.7.0->gradio) (2024.10.0)
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Requirement already satisfied: idna>=2.8 in /usr/local/lib/python3.11/dist-packages (from anyio<5.0,>=3.0->gradio) (3.10)
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Requirement already satisfied: filelock in /usr/local/lib/python3.11/dist-packages (from huggingface-hub>=0.28.1->gradio) (3.17.0)
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Requirement already satisfied: python-dateutil>=2.8.2 in /usr/local/lib/python3.11/dist-packages (from pandas<3.0,>=1.0->gradio) (2.8.2)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.11/dist-packages (from pandas<3.0,>=1.0->gradio) (2025.1)
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Requirement already satisfied: annotated-types>=0.6.0 in /usr/local/lib/python3.11/dist-packages (from pydantic>=2.0->gradio) (0.7.0)
Requirement already satisfied: pydantic-core==2.27.2 in /usr/local/lib/python3.11/dist-packages (from pydantic>=2.0->gradio) (2.27.2)
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Requirement already satisfied: shellingham>=1.3.0 in /usr/local/lib/python3.11/dist-packages (from typer<1.0,>=0.12->gradio) (1.5.4)
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Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-packages (from python-dateutil>=2.8.2->pandas<3.0,>=1.0->gradio) (1.17.0)
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Downloading gradio-5.15.0-py3-none-any.whl (57.8 MB)

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Downloading gradio_client-1.7.0-py3-none-any.whl (321 kB)

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Downloading aiofiles-23.2.1-py3-none-any.whl (15 kB)
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Downloading python_multipart-0.0.20-py3-none-any.whl (24 kB)
Downloading ruff-0.9.5-py3-none-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (12.4 MB)

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Downloading safehttpx-0.1.6-py3-none-any.whl (8.7 kB)
Downloading semantic_version-2.10.0-py2.py3-none-any.whl (15 kB)
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Downloading uvicorn-0.34.0-py3-none-any.whl (62 kB)

62.3/62.3 kB 5.1 MB/s eta 0:00:0

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Downloading ffmpy-0.5.0-py3-none-any.whl (6.0 kB)
Downloading pydub-0.25.1-py2.py3-none-any.whl (32 kB)
Installing collected packages: pydub, uvicorn, tomlkit, semantic-version, ruff, python-multipart, markupsafe, ffmpy, aiofiles, starlette, safehttpx, gradio-client, fastapi, gradio
Attempting uninstall: markupsafe
Found existing installation: MarkupSafe 3.0.2
Uninstalling MarkupSafe-3.0.2:

Successfully uninstalled MarkupSafe-3.0.2

ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the source of the following dependency conflicts.

torch 2.5.1+cu124 requires nvidia-cublas-cu12==12.4.5.8; platform_system == "Linux" and platform_machine == "x86_64", but you have nvidia-cublas-cu12 12.5.3.2 which is incompatible.
torch 2.5.1+cu124 requires nvidia-cuda-cupti-cu12==12.4.127; platform_system == "Linux" and platform_machine == "x86_64", but you have nvidia-cuda-cupti-cu12 12.5.82 which is incompatible.
torch 2.5.1+cu124 requires nvidia-cuda-nvrtc-cu12==12.4.127; platform_system == "Linux" and platform_machine == "x86_64", but you have nvidia-cuda-nvrtc-cu12 12.5.82 which is incompatible.
torch 2.5.1+cu124 requires nvidia-cuda-runtime-cu12==12.4.127; platform_system == "Linux" and platform_machine == "x86_64", but you have nvidia-cuda-runtime-cu12 12.5.82 which is incompatible.
torch 2.5.1+cu124 requires nvidia-cudnn-cu12==9.1.0.70; platform_system == "Linux" and platform_machine == "x86_64", but you have nvidia-cudnn-cu12 9.3.0.75 which is incompatible.
torch 2.5.1+cu124 requires nvidia-cufft-cu12==11.2.1.3; platform_system == "Linux" and platform_machine == "x86_64", but you have nvidia-cufft-cu12 11.2.3.61 which is incompatible.
torch 2.5.1+cu124 requires nvidia-curand-cu12==10.3.5.147; platform_system == "Linux" and platform_machine == "x86_64", but you have nvidia-curand-cu12 10.3.6.82 which is incompatible.
torch 2.5.1+cu124 requires nvidia-cusolver-cu12==11.6.1.9; platform_system == "Linux" and platform_machine == "x86_64", but you have nvidia-cusolver-cu12 11.6.1.9 which is incompatible.

```
2 11.6.3.83 which is incompatible.  
torch 2.5.1+cu124 requires nvidia-cusparse-cu12==12.3.1.170; platform_system  
== "Linux" and platform_machine == "x86_64", but you have nvidia-cusparse-cu  
12 12.5.1.3 which is incompatible.  
torch 2.5.1+cu124 requires nvidia-nvjitlink-cu12==12.4.127; platform_system  
== "Linux" and platform_machine == "x86_64", but you have nvidia-nvjitlink-c  
u12 12.5.82 which is incompatible.  
Successfully installed aiofiles-23.2.1 fastapi-0.115.8 fffmpeg-0.5.0 gradio-5.  
15.0 gradio-client-1.7.0 markupsafe-2.1.5 pydub-0.25.1 python-multipart-0.0.  
20 ruff-0.9.5 safehttpx-0.1.6 semantic-version-2.10.0 starlette-0.45.3 tomlk  
it-0.13.2 uvicorn-0.34.0
```

```
In [209]: # Initializing all the Needed Libraries  
import pandas as pd  
import numpy as np  
import matplotlib.pyplot as plt  
import seaborn as sns  
import joblib  
import gradio as gr  
  
In [ ]: from sklearn.model_selection import train_test_split  
from sklearn.preprocessing import StandardScaler  
from sklearn.linear_model import LinearRegression  
from sklearn.ensemble import RandomForestRegressor  
from sklearn.metrics import mean_squared_error, r2_score  
from sklearn.model_selection import RandomizedSearchCV, GridSearchCV  
from sklearn.linear_model import Ridge  
  
In [ ]: from statsmodels.tsa.arima.model import ARIMA  
from sklearn.metrics import mean_squared_error
```

1. Data Collection & Preprocessing

Data Source

- The dataset consists of **53 weekly data points from 2024**, including **Date, USD/INR exchange rate, and Gold Rate in INR.**
- Retrieved from [Exchange Rates](#).

```
In [ ]: gold_usdinr = pd.read_csv('/content/Gold vs USDINR.csv')
```

```
In [ ]: gold_usdinr.head(5)
```

```
Out[ ]:      Date    USD_INR   Goldrate
0  2024-01-01  83.240601  ₹5,066.31
1  2024-01-08  83.076103  ₹4,966.31
2  2024-01-15  83.160599  ₹5,015.33
3  2024-01-22  83.146103  ₹4,950.84
4  2024-01-29  82.927597  ₹4,976.77
```

```
In [ ]: gold_usdinar.describe()
```

```
Out[ ]:      USD_INR
count  53.000000
mean  83.717398
std   0.637302
min   82.752296
25%   83.301804
50%   83.544998
75%   83.988998
max   85.786598
```

```
In [ ]: gold_usdinar["Goldrate"] = gold_usdinar["Goldrate"].replace("₹", "", regex=True)
```

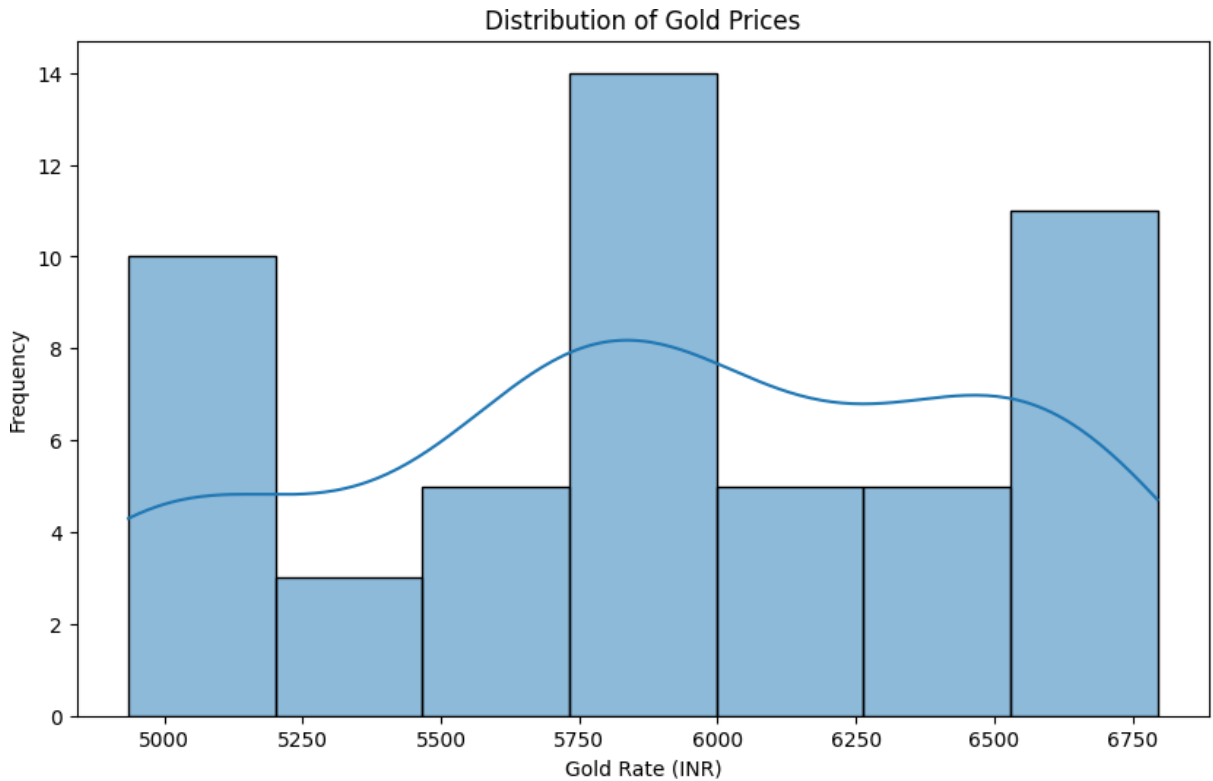
```
In [ ]: gold_usdinar.head(5)
```

```
Out[ ]:      Date    USD_INR   Goldrate
0  2024-01-01  83.240601  5066.31
1  2024-01-08  83.076103  4966.31
2  2024-01-15  83.160599  5015.33
3  2024-01-22  83.146103  4950.84
4  2024-01-29  82.927597  4976.77
```

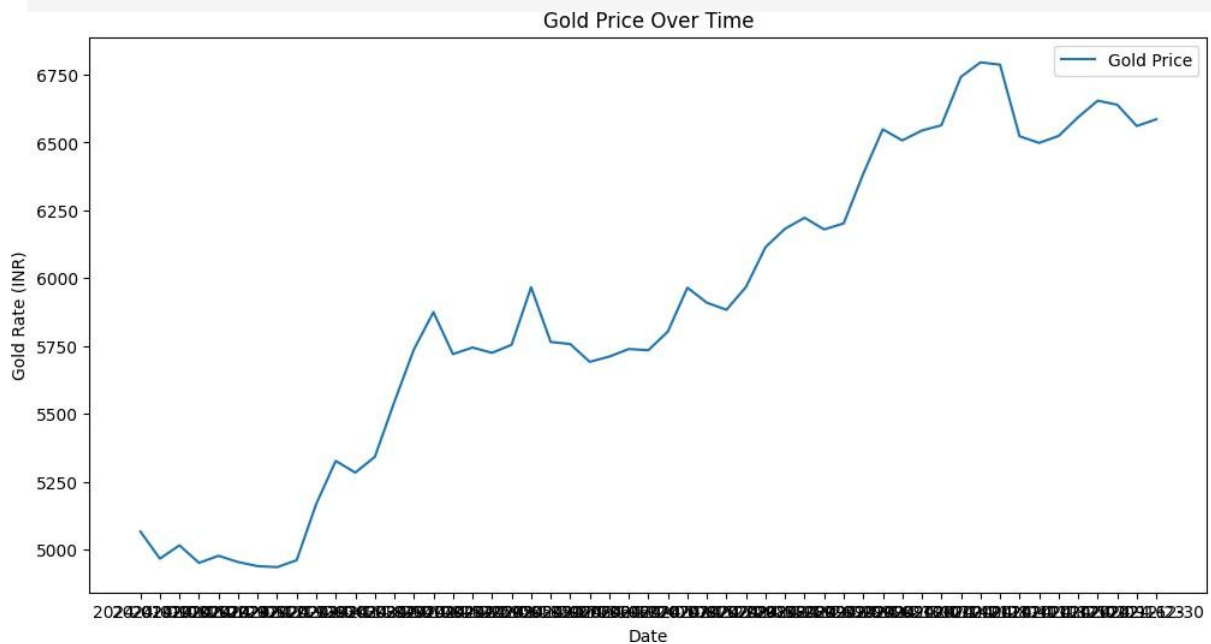
2. Exploratory Data Analysis (EDA)

```
In [ ]: # Visualize the distribution of 'Goldrate'
plt.figure(figsize=(10, 6))
sns.histplot(gold_usdinar['Goldrate'], kde=True)
plt.title('Distribution of Gold Prices')
plt.xlabel('Gold Rate (INR)')
```

```
plt.ylabel('Frequency')
plt.show()
```

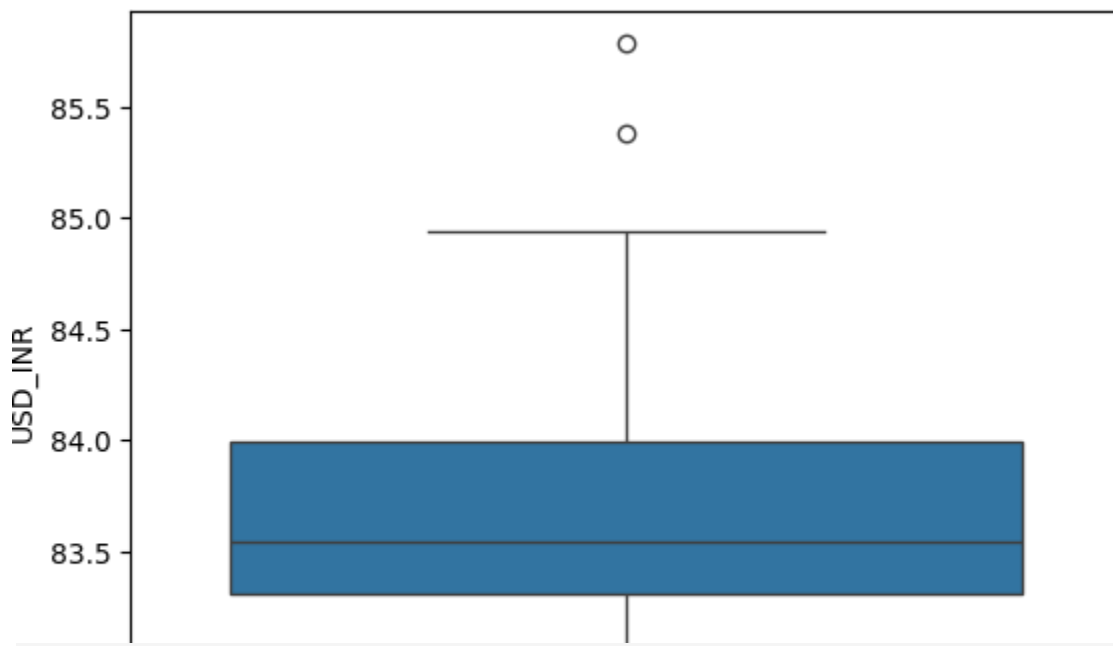


```
In [ ]: # Examine the relationship between gold prices and USDINR
plt.figure(figsize=(12,6))
sns.lineplot(data=gold_usdinr, x='Date', y='Goldrate', label='Gold Price')
plt.title('Gold Price Over Time')
plt.xlabel('Date')
plt.ylabel('Gold Rate (INR)')
plt.show()
```



```
In [ ]: sns.boxplot(data=gold_usdinr['USD_INR'])
```

```
Out[ ]: <Axes: ylabel='USD_INR'>
```



```
#remove outliers
```

```
In [ ]: # Calculate IQR for USD_INR
Q1 = gold_usdinr['USD_INR'].quantile(0.25)
Q3 = gold_usdinr['USD_INR'].quantile(0.75)
IQR = Q3 - Q1

# Define bounds for outliers
lower_bound = Q1 - 1.5 * IQR
upper_bound = Q3 + 1.5 * IQR

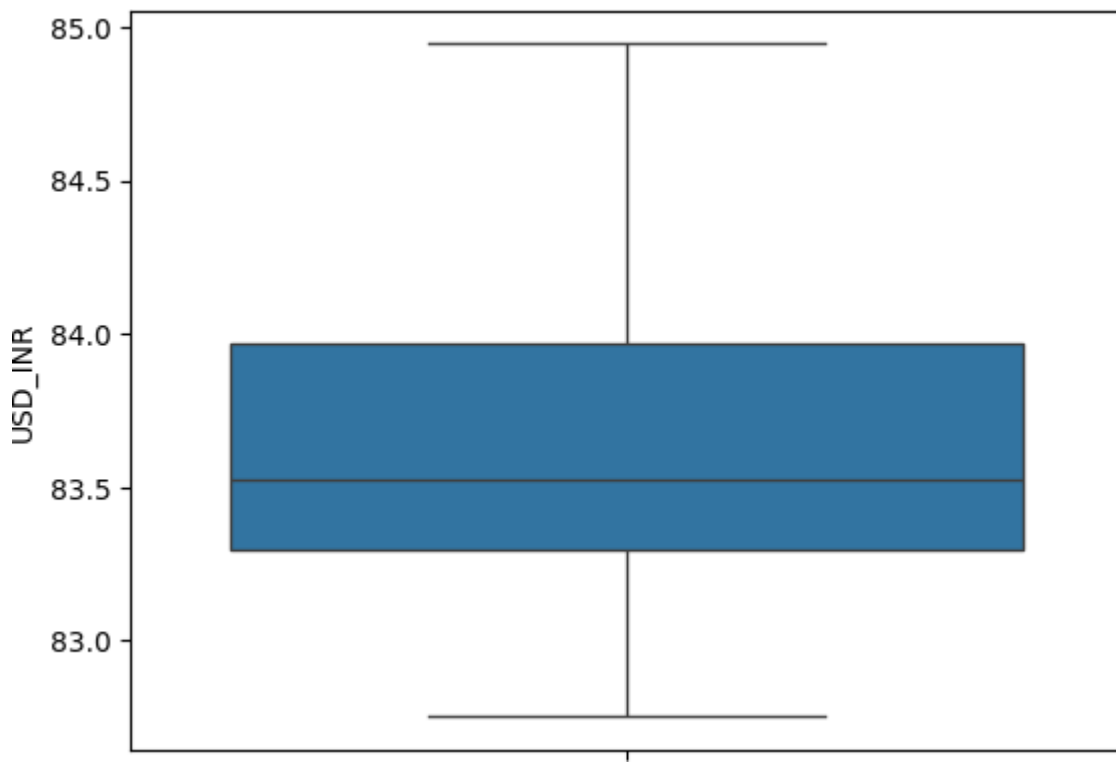
# Remove outliers based on the bounds
gold_usdinr_cleaned = gold_usdinr[
    (gold_usdinr['USD_INR'] >= lower_bound) & (gold_usdinr['USD_INR'] <= upper_bound)

# Print the number of outliers removed
print(f"Number of outliers removed: {len(gold_usdinr) - len(gold_usdinr_cleaned)}")
```

```
Number of outliers removed: 2
```

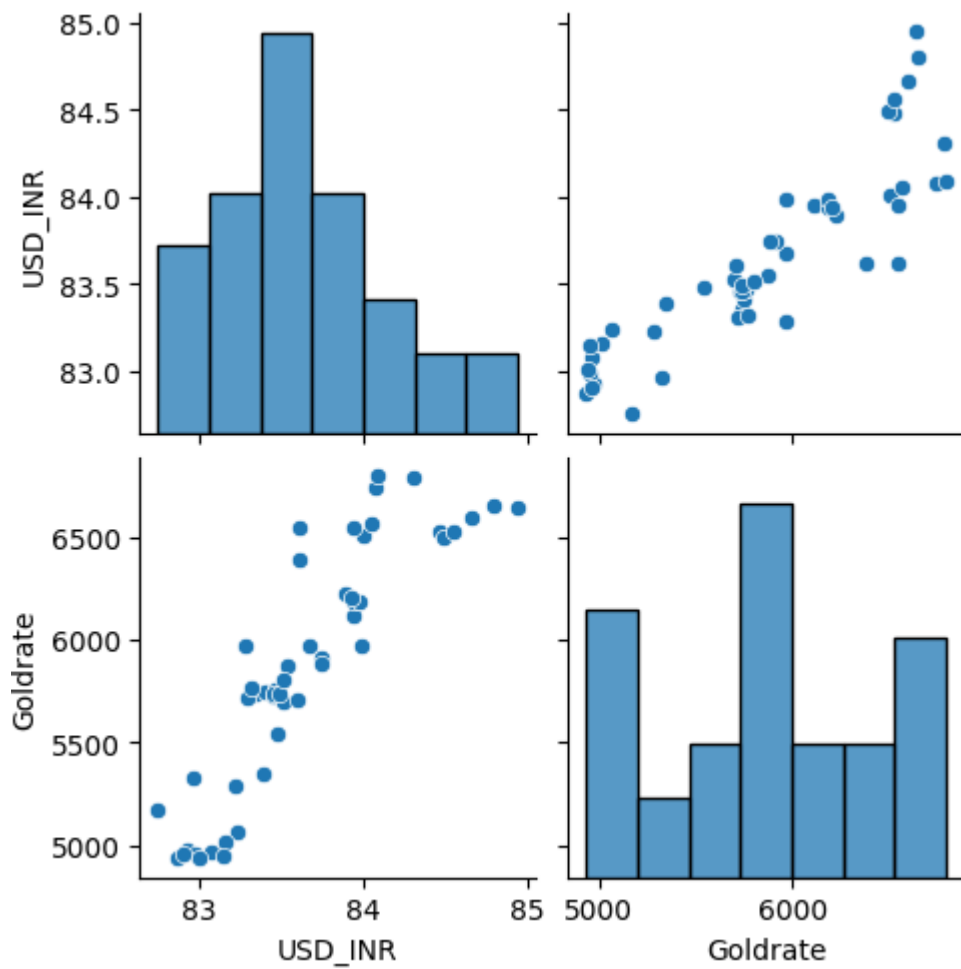
```
In [ ]: sns.boxplot(data=gold_usdinr_cleaned['USD_INR'])
```

```
Out[ ]: <Axes: ylabel='USD_INR'>
```



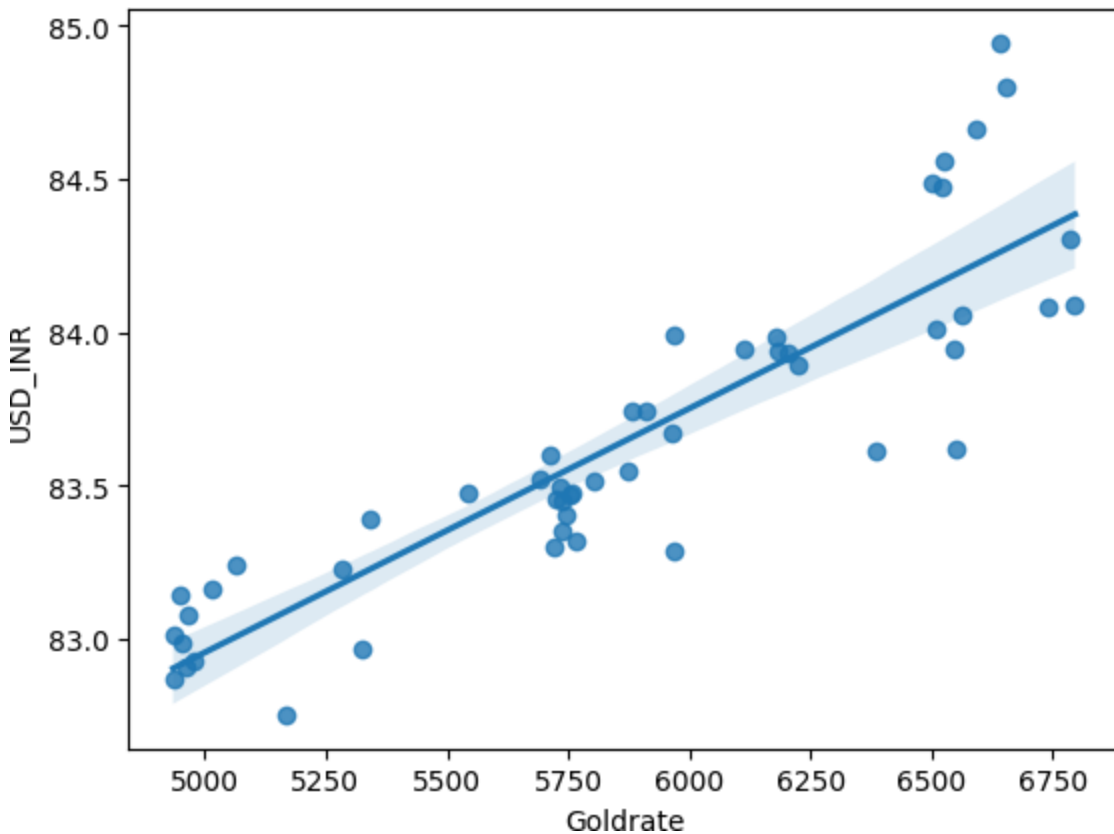
```
In [ ]: sns.pairplot(gold_usdinx_cleaned)
```

```
Out[ ]: <seaborn.axisgrid.PairGrid at 0x7ed4cd8d2f50>
```



```
In [ ]: sns.regplot(x='Goldrate',y='USD_INR',data=gold_usdinx_cleaned)
```

```
Out[ ]: <Axes: xlabel='Goldrate', ylabel='USD_INR'>
```



3. Feature Engineering

Techniques Used

- Extracted temporal features (e.g., day, month, year, day of the week) to capture seasonal trends.
- Standardized features before feeding them into machine learning models.
- Implemented **feature selection** to retain the most important attributes for prediction.

```
In [ ]: X = gold_usdinx_cleaned[['USD_INR']]
y = gold_usdinx_cleaned[['Goldrate']]
```

```
In [ ]: print(X.shape)
print(y.shape)
```

```
(51, 1)
(51, 1)
```

```
In [ ]: X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.2,random_st
```

```
In [ ]: print(X_train.shape)
print(X_test.shape)
print(y_train.shape)
print(y_test.shape)
```

```
(40, 1)
(11, 1)
(40, 1)
(11, 1)
```

```
In [ ]: #standardization
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)
```

```
In [ ]: X_train_scaled
```

```
Out[ ]: array([-1.28057948e+00],
 [ 2.15516837e+00],
 [-1.10040558e+00],
 [ 1.71016575e+00],
 [-1.24934489e+00],
 [ 5.80053355e-01],
 [ 5.90584978e-01],
 [-2.63986902e-01],
 [ 1.90814640e+00],
 [-1.27948818e-01],
 [-1.56774633e+00],
 [-5.69667239e-01],
 [-2.21666410e-01],
 [ 1.25499179e+00],
 [-2.98865962e-01],
 [-7.06259609e-01],
 [-6.80831281e-01],
 [ 1.55905082e+00],
 [-1.76075567e-01],
 [ 5.07953312e-01],
 [-1.14454139e+00],
 [ 2.34228128e-01],
 [-1.34762630e-03],
 [-9.79610650e-01],
 [-5.34982180e-01],
 [-8.26139974e-01],
 [ 7.15550994e-01],
 [ 6.68685278e-01],
 [-1.69534864e-01],
 [ 7.96201058e-01],
 [-1.18032120e+00],
 [-2.58540948e-01],
 [-2.83428831e-01],
 [ 2.41489758e+00],
 [-5.97645330e-01],
 [-1.34978333e+00],
 [ 8.47057712e-01],
 [-4.83404938e-01],
 [ 1.06906367e-01],
 [ 3.01745541e-03]))
```

```
In [ ]: X_test_scaled
```

```
Out[ ]: array([[ 0.86467046],  
   [ 0.60039603],  
   [ 1.58537988],  
   [-0.40402977],  
   [-0.02514078],  
   [ 0.67849631],  
   [-0.37986245],  
   [ 0.60458095],  
   [-0.85246901],  
   [ 0.23331354],  
   [-0.25000479]])
```

4. Model Training & Evaluation

Models Implemented

1. **Linear Regression** - Basic baseline model.
2. **Random Forest Regressor** - Applied hyperparameter tuning with `RandomizedSearchCV`.
3. **ARIMA** - Time-series forecasting model.

```
In [ ]: 1. Linear Regression Model
```

```
In [ ]:  
Out[ ]: lin_reg = LinearRegression()  
        ▾ LinearRegression  
          ⚡ ⚡  
          fit(X_train, y_train)  
          LinearRegression()
```

```
In [ ]: lin_reg.get_params()
```

```
Out[ ]: {'copy_X': True, 'fit_intercept': True, 'n_jobs': None, 'positive': False}
```

```
In [ ]:  
        y_pred = lin_reg.predict(X_test_scaled)  
        print(y_pred)  
        print(y_test)
```

```

[[6303.91716248]
[6165.06820038]
[6682.57563976]
[5637.34602291]
[5836.4131137 ]
[6206.10184462]
[5650.04345372]
[6167.26694494]
[5401.73744228]
[5972.20420554]
[5718.27026614]]

Goldrate
43 6795.35
40 6544.00
46 6498.43
12 5341.21
24 5710.88
31 5967.66
17 5744.34
32 6114.39
3 4950.84
30 5883.33
13 5543.85
    mse = mean_squared_error(y_test,y_pred)
In [ ]: rmse = np.sqrt(mse)
        r2 = r2_score(y_test,y_pred)
        print(f"Mean Squared Error: {mse}")
        print(f"Root Mean Squared Error: {rmse}")
        print(f"R-squared: {r2}")

```

```

Mean Squared Error: 75693.8314734317
Root Mean Squared Error: 275.1251196699998
R-squared: 0.7244658615036519

```

```

In [ ]: #parameter tuning using randomizedsearchcv

# Define the parameter grid for RandomizedSearchCV
param_grid = {
    'alpha': np.logspace(-4, 4, 50), # Explore a wide range of alpha values
    'solver': ['auto', 'svd', 'cholesky', 'lsqr', 'sparse_cg', 'sag', 'saga'],
    'fit_intercept': [True, False] # Include or exclude the intercept
}

# Create a Ridge regression model
ridge = Ridge()

# Initialize RandomizedSearchCV
random_search = RandomizedSearchCV(
    estimator=ridge,
    param_distributions=param_grid,
    n_iter=10, # Number of random parameter combinations to try
    cv=5, # Number of cross-validation folds
    scoring='neg_mean_squared_error', # Use negative MSE as the scoring metric
    n_jobs=-1, # Use all available CPU cores
    random_state=42, # Set a random state for reproducibility

```

```
    verbose=2    # Set verbosity for output
)
```

```
In [ ]: # Fit the RandomizedSearchCV object to your training data
random_search.fit(X_train_scaled, y_train)

# Print the best hyperparameters found
print("Best hyperparameters:", random_search.best_params_)

# Get the best model
best_ridge = random_search.best_estimator_

# Evaluate the best model on the test set
y_pred_best = best_ridge.predict(X_test_scaled)
Best hyperparameters: {'solver': 'saga', 'fit_intercept': True, 'alpha': 1.2
067926406393288}
```

```
In [ ]: # Calculate the metrics for the best model
mse_best = mean_squared_error(y_test, y_pred_best)
rmse_best = np.sqrt(mse_best)
r2_best = r2_score(y_test, y_pred_best)

print(f"Best Model Mean Squared Error: {mse_best}")
print(f"Best Model Root Mean Squared Error: {rmse_best}")
print(f"Best Model R-squared: {r2_best}")

Best Model Mean Squared Error: 7173505784453535
Best Model Root Mean Squared Error: 278.6548377685222
Best Model R-squared: 0.7173505784453535
```

```
In [ ]: # comparing results of models through plots

import matplotlib.pyplot as plt

# Create a figure and an axes
fig, ax = plt.subplots()

# Plot the actual vs predicted values for the original linear regression model
ax.scatter(y_test, y_pred, label='Linear Regression', alpha=0.7)

# Plot the actual vs predicted values for the best Ridge regression model
ax.scatter(y_test, y_pred_best, label='Best Ridge Regression', alpha=0.7, ma

# Add labels and title
ax.set_xlabel('Actual Gold Rate')
ax.set_ylabel('Predicted Gold Rate')
ax.set_title('Actual vs Predicted Gold Rate - Model Comparison')

# Add a legend
ax.legend()

# Add a diagonal line for reference
# Get the minimum and maximum values directly without indexing
min_value = min(y_test.min().values[0], y_pred.min(), y_pred_best.min())
```

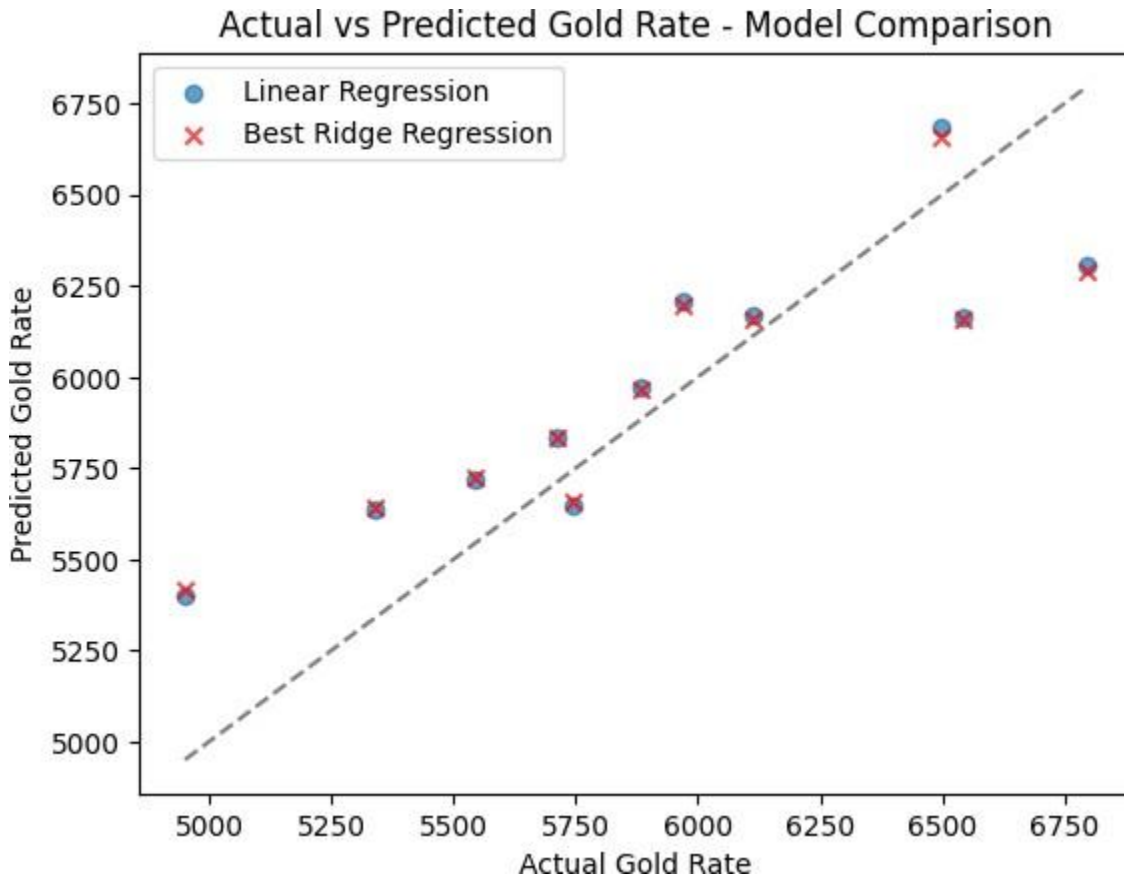
```

max_value = max(y_test.max().values[0], y_pred.max(), y_pred_best.max())

ax.plot([min_value, max_value], [min_value, max_value], color='gray', linestyle='dashed')

# Show the plot
plt.show()

```



2. Random Forest Regressor

```

In [ ]: # using random forest regressor

# Initialize the RandomForestRegressor
rf_regressor = RandomForestRegressor(random_state=42)

# Define the parameter grid for RandomizedSearchCV (expanded for RandomForests)
param_grid_rf = {
    'n_estimators': [50, 100, 200],
    'max_depth': [None, 10, 20, 30],
    'min_samples_split': [2, 5, 10],
    'min_samples_leaf': [1, 2, 4],
    'max_features': ['sqrt', 'log2'],
}

In [ ]: }
# Initialize the RandomizedSearchCV for RandomForests
random_search_rf = RandomizedSearchCV(
    estimator=rf_regressor,

```

```
param_distributions=param_grid_rf,
n_iter=10,      # Number of random combinations to try
cv=5,
scoring='neg_mean_squared_error',
n_jobs=-1,
random_state=42,
verbose=2
)
```

```
In [ ]: # Fit the RandomForest model with RandomizedSearchCV
random_search_rf.fit(X_train_scaled, y_train.values.ravel()) # .ravel() to h
# Print the best hyperparameters for RandomForest
print("Best hyperparameters for RandomForest:", random_search_rf.best_params_
Fitting 5 folds for each of 10 candidates, totalling 50 fits
Best hyperparameters for RandomForest: {'n_estimators': 100, 'min_samples_sp
lit': 5, 'min_samples_leaf': 1, 'max_features': 'log2', 'max_depth': 20}
```

```
In [ ]: # Get the best RandomForest model
best_rf = random_search_rf.best_estimator_
# Predict using the best RandomForest model
y_pred_rf = best_rf.predict(X_test_scaled)
```

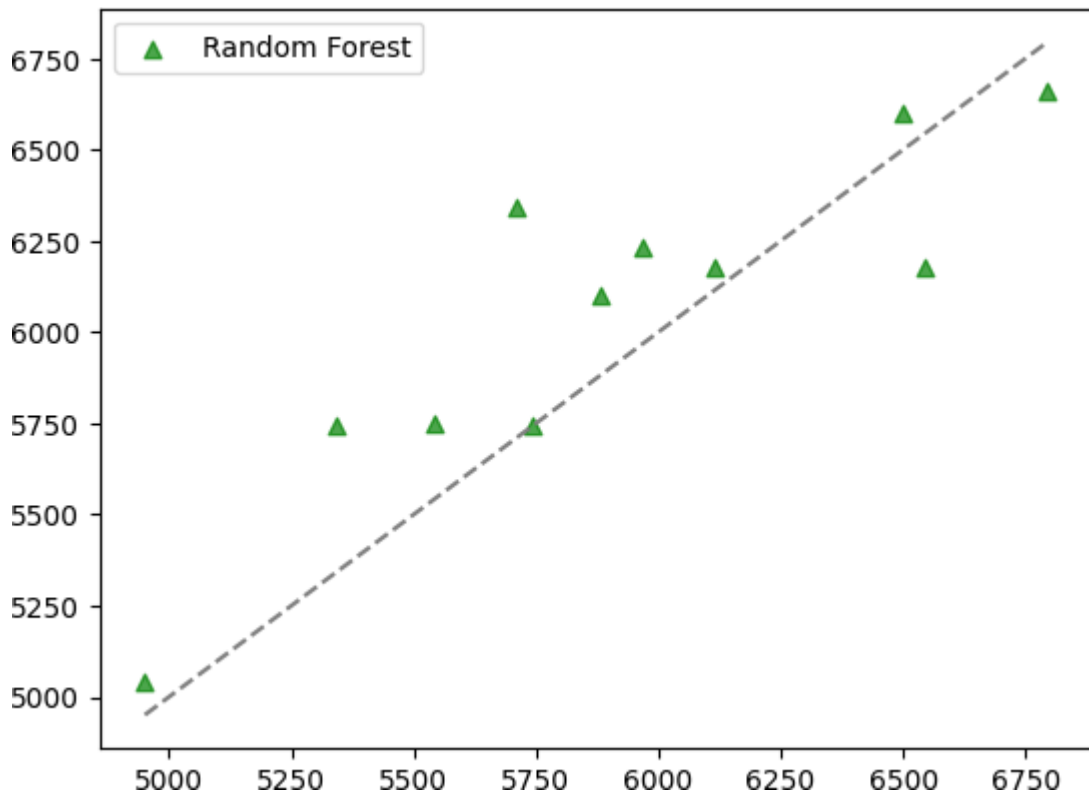
```
In [ ]: # Evaluate the best RandomForest model
mse_rf = mean_squared_error(y_test, y_pred_rf)
rmse_rf = np.sqrt(mse_rf)
r2_rf = r2_score(y_test, y_pred_rf)

print(f"Random Forest - Mean Squared Error: {mse_rf}")
print(f"Random Forest - Root Mean Squared Error: {rmse_rf}")
print(f"Random Forest - R-squared: {r2_rf}")
Random Forest - Mean Squared Error: 120.00000000000001
Random Forest - Root Mean Squared Error: 285.4833415654056
Random Forest - R-squared: 0.703328061477292
```

```
In [ ]: # ... (rest of your plotting code, modified to include Random Forest results
fig, ax = plt.subplots()

# Plot for Random Forest
ax.scatter(y_test, y_pred_rf, label='Random Forest', alpha=0.7, marker='^',
# Update legend and limits (as before)
ax.legend()

min_value = min(y_test.min().values[0], y_pred_rf.min(), y_pred_best.min(), y_p
max_value = max(y_test.max().values[0], y_pred_rf.max(), y_pred_best.max(), y_p
ax.plot([min_value, max_value], [min_value, max_value], color='gray', linest
plt.show()
```



3. ARIMA Model

```
In [ ]: # Use arima model

# Prepare the data for ARIMA (using 'Goldrate' as the time series)
gold_prices = gold_usdinx_cleaned['Goldrate']

# Split data into training and testing sets
train_size = int(len(gold_prices) * 0.8)
train, test = gold_prices[0:train_size], gold_prices[train_size:len(gold_prices)]
```

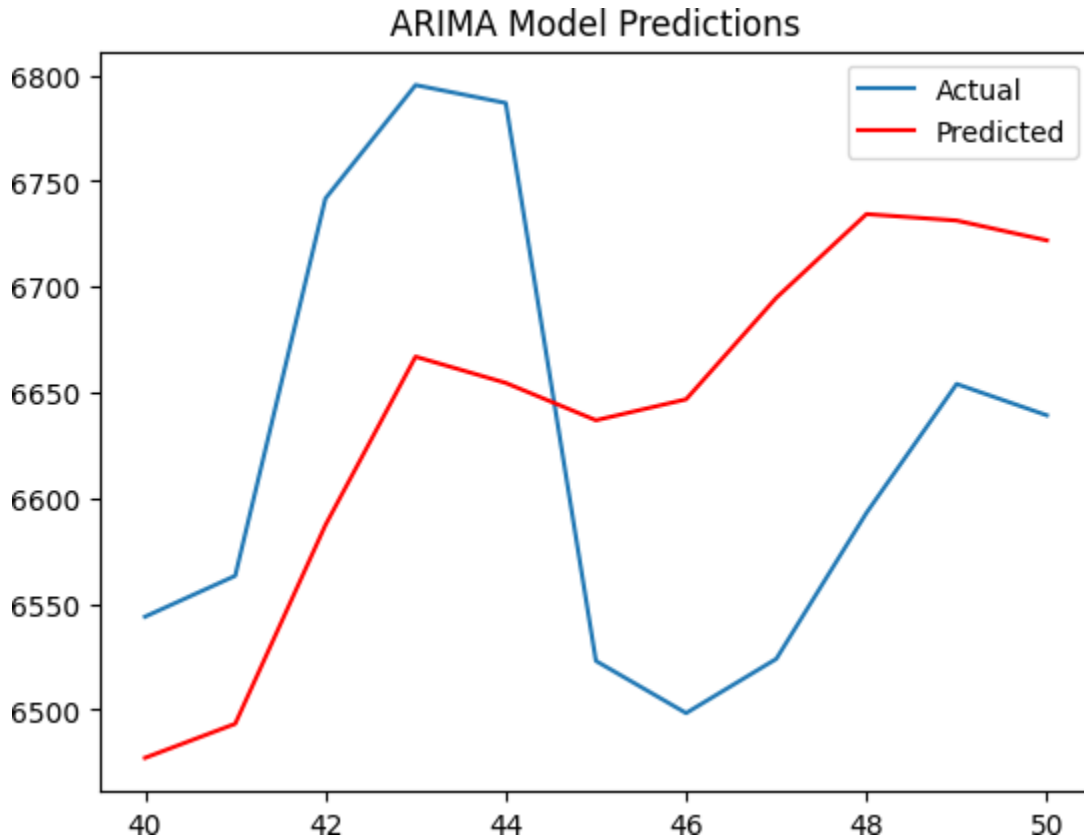
```
In [ ]: # Fit the ARIMA model
# (p, d, q) are the order of the model. You might need to tune these parameters
model = ARIMA(train, order=(5, 1, 0)) # Example order, adjust as needed
model_fit = model.fit()
```

```
In [ ]: # Make predictions
predictions = model_fit.predict(start=len(train), end=len(gold_prices)-1)

# Evaluate the model
rmse = np.sqrt(mean_squared_error(test, predictions))
print(f'Test RMSE: {rmse}')
Test RMSE: 122.1210813014129
```

```
In [ ]: # Plot the results
plt.plot(test, label='Actual')
plt.plot(predictions, color='red', label='Predicted')
plt.legend()
```

```
plt.title('ARIMA Model Predictions')
plt.show()
```



5. Results and Evaluation

```
In [ ]: # compare linear and random forest regression models

# Create a figure and an axes for the comparison plot
fig, ax = plt.subplots(figsize=(10, 6))

# Plot the actual vs predicted values for the original linear regression model
ax.scatter(y_test, y_pred, label='Linear Regression', alpha=0.7)

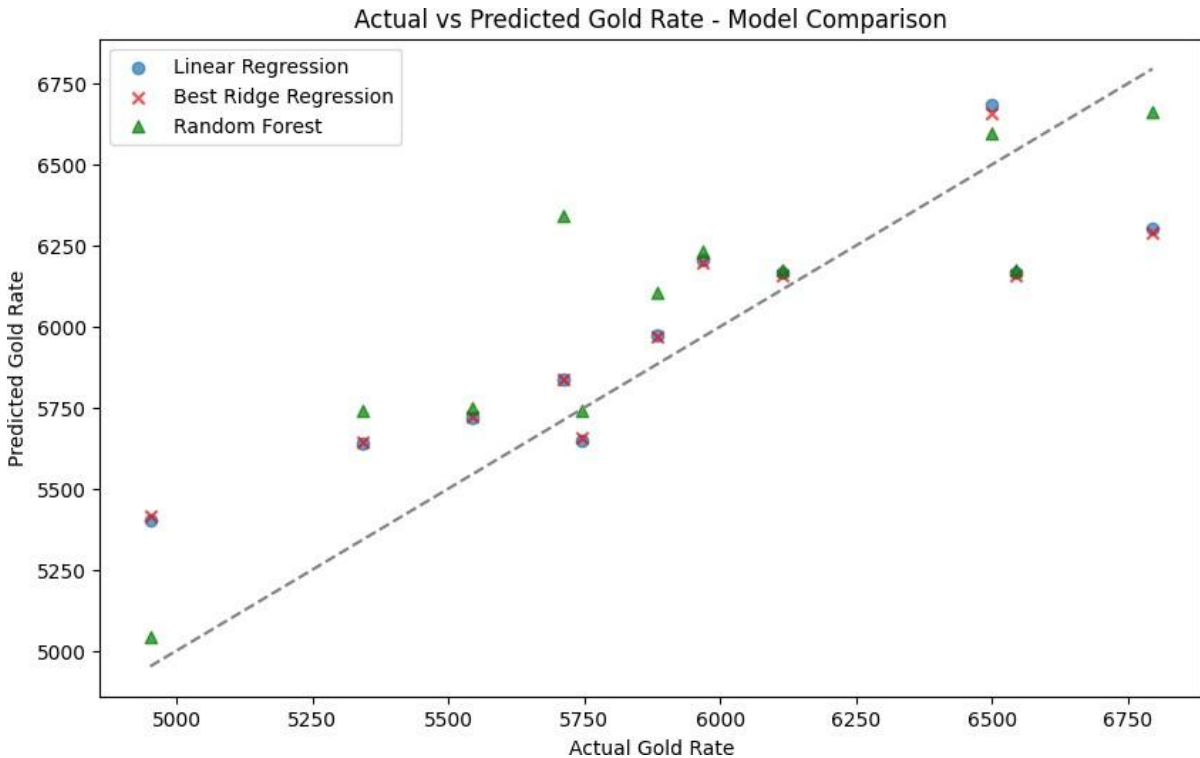
# Plot the actual vs predicted values for the best Ridge regression model
ax.scatter(y_test, y_pred_best, label='Best Ridge Regression', alpha=0.7, ma

# Plot for Random Forest
ax.scatter(y_test, y_pred_rf, label='Random Forest', alpha=0.7, marker='^', m

# Add labels, title, legend, and diagonal line (as before)
ax.set_xlabel('Actual Gold Rate')
ax.set_ylabel('Predicted Gold Rate')
ax.set_title('Actual vs Predicted Gold Rate - Model Comparison')
ax.legend()

min_value = min(y_test.min().values[0], y_pred.min(), y_pred_best.min(), y_p
max_value = max(y_test.max().values[0], y_pred.max(), y_pred_best.max(), y_p
ax.plot([min_value, max_value], [min_value, max_value], color='gray', linest
```

```
plt.show()
```

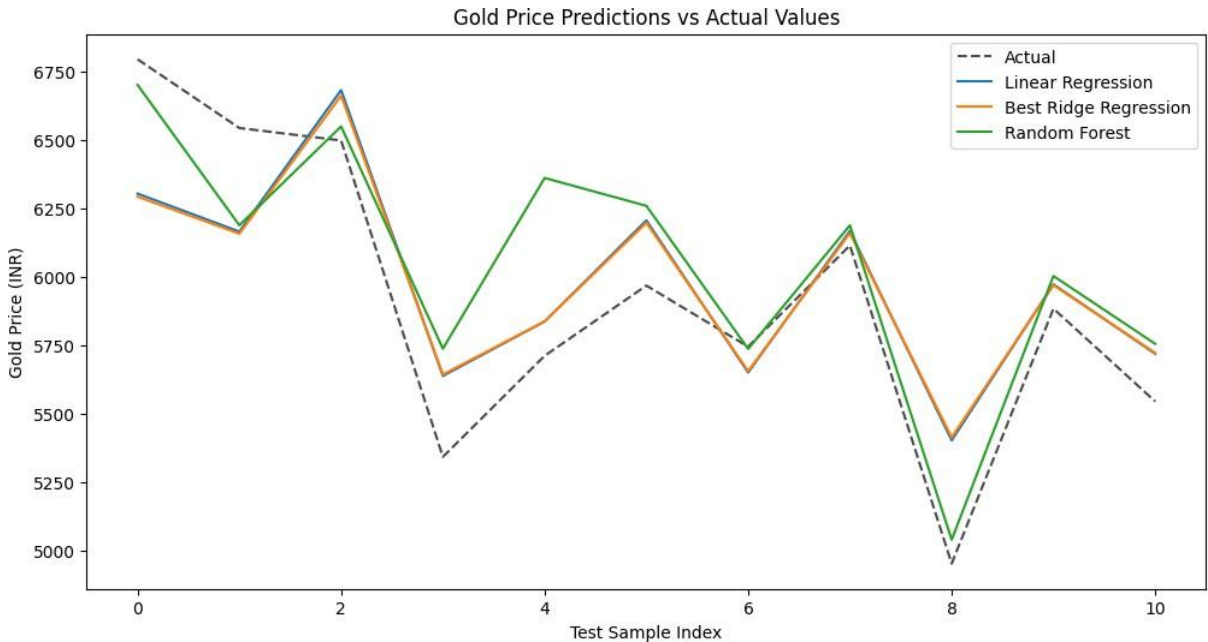


```
In [ ]: # Actual vs Predicted Data
y_test_values = range(len(y_test))      # X-axis (Sample Index)
y_actual = y_test.values

# Model Predictions
predictions = {
    "Linear Regression": y_pred_lr,
    "Best Ridge Regression": y_pred_ridge,
    "Random Forest": y_pred_rf,
}

# Plot
plt.figure(figsize=(12, 6))
plt.plot(y_test_values, y_actual, label="Actual", linestyle='dashed', color='black')
for model, y_pred in predictions.items():
    plt.plot(y_test_values, y_pred, label=model)

plt.legend()
plt.title("Gold Price Predictions vs Actual Values")
plt.xlabel("Test Sample Index")
plt.ylabel("Gold Price (INR)")
plt.show()
```



```
In [ ]: # Create a DataFrame for easy comparison of metrics
results_df = pd.DataFrame({
    'Model': ['Linear Regression', 'Best Ridge Regression', 'Random Forest'],
    'MSE': [mse, mse_best, mse_rf],
    'RMSE': [rmse, rmse_best, rmse_rf],
    'R-squared': [r2, r2_best, r2_rf]
})

results_df
```

	Model	MSE	RMSE	R-squared
0	Linear Regression	75693.831473	122.121081	0.724466
1	Best Ridge Regression	77648.518612	278.654838	0.717351
2	Random Forest	81500.738311	285.483342	0.703328

6. Deployment Using Gradio

```
In [211]: # save the models
joblib.dump(scaler, 'scaler.pkl')
joblib.dump(lin_reg, 'Regression_model.pkl')
joblib.dump(best_ridge, 'best_ridge_model.pkl')
joblib.dump(best_rf, 'best_random_forest_model.pkl')

print("Models saved successfully.")
```

Models saved successfully.

```
In [ ]: # prompt: craeate a function to calculate goldrate
def predict_gold_rate(usd_inr_value):
```

```

"""
Predicts the gold rate based on the USD/INR exchange rate using a pre-trained model.

Args:
    usd_inr_value (float): The USD/INR exchange rate.

Returns:
    float: The predicted gold rate.
"""

try:
    # Load the pre-trained scaler and model
    scaler = joblib.load('scaler.pkl')
    model = joblib.load('/content/Regression_model.pkl')           # Use the best model

    # Reshape the input for prediction
    usd_inr_scaled = scaler.transform(np.array([[usd_inr_value]]))

    # Make the prediction
    predicted_gold_rate = model.predict(usd_inr_scaled)

    return predicted_gold_rate[0][0]          # Extract the predicted value

except FileNotFoundError:
    return "Error: Model files not found. Please ensure 'scaler.pkl' and 'Regression_model.pkl' exist."
except Exception as e:
    return f"An error occurred: {e}"

```

In [212]: # prompt: use gradio for predict gold rate

```

iface = gr.Interface(
    fn=predict_gold_rate,
    inputs=gr.Number(label="USD/INR Exchange Rate"),
    outputs= gr.Number(label="output"),
    title="Gold Rate Prediction 📈",
    description="Enter the USD/INR exchange rate to predict the gold rate.",
)

iface.launch(share=True)

```

* Running on public URL: <https://1050d650b8d3516dcc.gradio.live>

This share link expires in 72 hours. For free permanent hosting and GPU upgrades, run `gradio deploy` from the terminal in the working directory to deploy to Hugging Face Spaces (<https://huggingface.co/spaces>)

Gold Rate Prediction



Enter the USD/INR exchange rate to predict the gold rate.

USD/INR Exchange Rate

0

Clear

Submit

output

0

Flag

Built with Gradio · Settings

Out[212]...

7. Key Observations

- ✓ Linear Regression performs the best with an R^2 score of 0.724 and the lowest MSE (122.12).
- ✓ Ridge Regression (a regularized version of Linear Regression) performs slightly worse, indicating that overfitting might not be a major issue.
- ✓ Random Forest performs the worst among the three models, suggesting that it may not capture the relationship between features effectively.

Thank You

