Experiment-3

IMPLEMENT PROGRAM TO ANALYZE TIME SERIES DATA USING LINEAR REGRESSION

AIM:

TO WRITE A TO IMPLEMENT PROGRAM TO ANALYZE TIME SERIES DATA USING LINEAR REGRESSION

PROCEDURE:

- 1) Import necessary libraries.
- 2)Load the necessary libraries
- 3)Split the training and testing data
- 4)Train the linear regression model using the train data
- 5)Use the trained model to check the test data.
- 6)Use scatter plot and line plot to visualize the predicted and actual va

CODE:

Importing libraries import pandas as pd import numpy as np import seaborn as sns import matplotlib.pyplot as plt

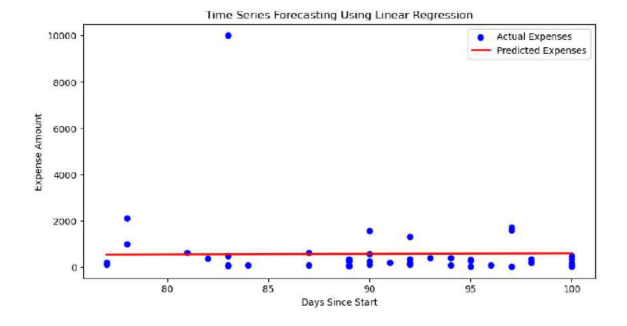
from sklearn.model_selection import train_test_split from sklearn.linear_model import LinearRegression

Load the dataset
df = pd.read_csv("expense_data_1.csv")

Convert 'Date' to datetime and drop rows with missing 'Date' df['Date'] = pd.to_datetime(df['Date'], errors='coerce') df = df.dropna(subset=['Date'])

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# Group by 'Date' and sum the 'Amount'
df_grouped = df.groupby('Date')['Amount'].sum().reset_index()
# Calculate the number of days since the start date
df_grouped['Days'] = (df_grouped['Date'] - df_grouped['Date'].min()).dt.days
# Prepare training data
X = df grouped[['Days']]
y = df grouped['Amount']
X train, X test, y train, y test = train test split(X, y, test size=0.2, random state=42,
shuffle=False)
# Train the linear regression model
model = LinearRegression()
model.fit(X train, y train)
# Make predictions
y pred = model.predict(X test)
# Plot the actual vs predicted expenses
plt.figure(figsize=(10, 5))
plt.scatter(X_test, y_test, color='blue', label='Actual Expenses')
plt.plot(X_test, y_pred, color='red', label='Predicted Expenses', linewidth=2)
plt.xlabel("Days Since Start")
plt.ylabel("Expense Amount")
plt.title("Time Series Forecasting Using Linear Regression")
plt.legend()
plt.show()
# Predict future expenses for the next 30 days
days_future = np.array([[df_grouped['Days'].max() + i] for i in range(1, 31)])
future predictions = model.predict(days future)
# Generate future dates
future dates = pd.date range(start=df grouped['Date'].max(), periods=30, freq='D')
future df = pd.DataFrame({'Date': future dates, 'Predicted Expense': future predictions})
print(future_df)
```

OUTPUT:



RESULT:
The program to implementing linear regression for time series forecasting is done