EXP:3

06/02/2025

# PERFORMING LINEAR REGRESSION ON THE TIME SERIES DATASET

#### AIM:

To implement a program for time series data in Linear regression

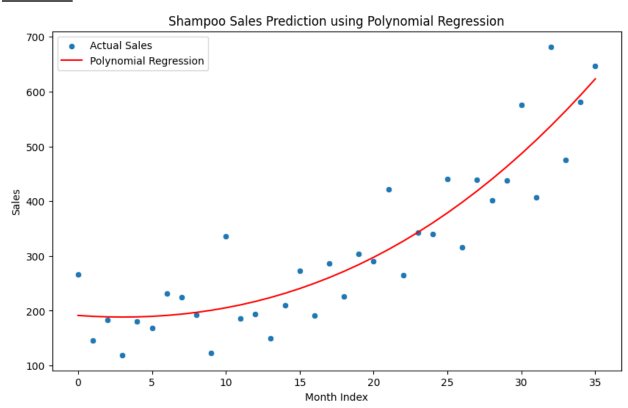
#### **PROCEDURE**:

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from google.colab import files
uploaded = files.upload("saleOfShampoo.csv")
file name = list(uploaded.keys())[0]
shampoo sales data = pd.read csv(file name)
# Rename columns for easier handling
shampoo sales data.columns = ['Month', 'Sales']
# Convert 'Month' to a datetime object and handle missing or incorrect
shampoo_sales_data['Month'] = pd.to_datetime(shampoo_sales_data['Month'],
format='%d-%b', errors='coerce')
shampoo sales data['<mark>Sales</mark>'] = pd.to numeric(shampoo sales data['<mark>Sales</mark>'],
errors='coerce')
# Drop rows with invalid data
shampoo sales data.dropna(inplace=True)
# Reset index
shampoo sales data = shampoo sales data.reset index(drop=True)
```

```
import matplotlib.pyplot as plt
import numpy as np
from sklearn.model selection import train test split
from sklearn.linear model import LinearRegression
from sklearn.metrics import mean squared error, r2 score
from sklearn.preprocessing import PolynomialFeatures
# Transform the data to include polynomial features
poly = PolynomialFeatures(degree=3)  # Degree 3 as an example, can tune
this
X poly = poly.fit transform(X)
# Split the data into training and testing sets
X train, X test, y train, y test = train test split(X poly, y,
test size=0.2, random state=42)
# Train the linear regression model on the transformed data
model = LinearRegression()
model.fit(X train, y train)
# Make predictions
y pred = model.predict(X test)
# Evaluate the model
mse = mean squared error(y test, y pred)
r2 = r2 score(y test, y pred)
print(f"Mean Squared Error: {mse}")
print(f"R-squared: {r2}")
# Plot the results
plt.figure(figsize=(10, 6))
sns.scatterplot(x=X.flatten(), y=y, label='Actual Sales')
plt.plot(X.flatten(), model.predict(poly.transform(X)), color='red',
label='Polynomial Regression')
plt.xlabel('Month Index')
plt.ylabel('Sales')
plt.title('Shampoo Sales Prediction using Polynomial Regression')
plt.legend()
```



## **OUTPUT**:



Mean Squared Error: 5950.776705352398

R-squared: 0.7990326207942156

### **RESULT**:

Thus the program has been executed successfully.