EXP:5

3/04/2025

# Estimating & Eliminating Trend in Time Series Data

#### AIM:

To Implement the program Estimating & Eliminating Trend in Time Series Data

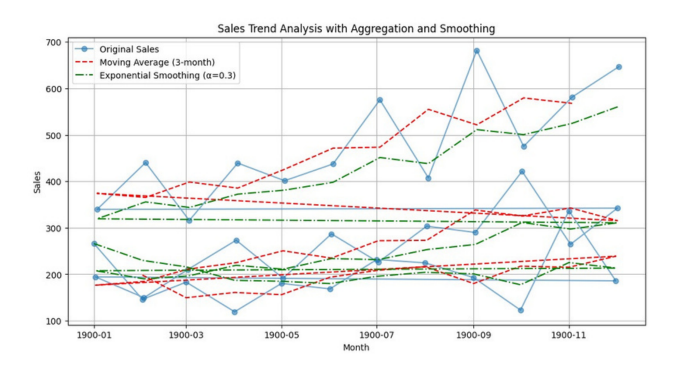
#### PROCEDURE:

```
# Import necessary libraries
import pandas as pd
import matplotlib.pyplot as plt
# Load the dataset (Make sure to upload the file in Colab)
from google.colab import files
uploaded = files.upload()
# Read the CSV file (update the filename accordingly)
df = pd.read_csv("/content/sales-of-shampoo-over-a-three-ye (1).csv")
# Rename columns for easier access
df.columns = ["Month", "Sales"]
# Convert Month column to datetime format (assuming no year is provided,
setting a default year)
df["Month"] = pd.to_datetime(df["Month"], format="%d-%b", errors="coerce")
# Moving Average (Aggregation) - Rolling Mean with a window of 3 months
df["Moving_Avg"] = df["Sales"].rolling(window=3, center=True).mean()
# Exponential Smoothing (Smoothing)
alpha = 0.3 # Smoothing factor
df["Exp_Smooth"] = df["Sales"].ewm(alpha=alpha, adjust=False).mean()
# Plot the original data and the smoothed versions
plt.figure(figsize=(12, 6))
```

```
plt.plot(df["Month"], df["Sales"], label="Original Sales", marker='o', linestyle='-', alpha=0.6) plt.plot(df["Month"], df["Moving_Avg"], label="Moving Average (3-month)", linestyle='--', color='red') plt.plot(df["Month"], df["Exp_Smooth"], label="Exponential Smoothing (\alpha=0.3)", linestyle='-.', color='green')
```

# Labels and Title plt.xlabel("Month") plt.ylabel("Sales") plt.title("Sales Trend Analysis with Aggregation and Smoothing") plt.legend() plt.grid(True) plt.show()

### **OUTPUT**:



## RESULT:

Thus the program has been executed successfully.