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**Assessment Report**

on

**“COVID-19 Case Prediction”**

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**Section: B**

By

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1. **Introduction:**

This project focuses on forecasting future COVID-19 cases using time-series analysis and regression techniques, specifically Linear Regression. By analyzing historical data of daily reported cases, the model identifies patterns and trends over time. The time feature is converted into a numerical format to fit the regression model, which is then trained to predict future values. This approach offers a simple yet effective method for short-term forecasting, providing insights into the potential spread of the virus. The results are visualized through plots to help understand future trends, which can support public health planning and decision-making during the ongoing pandemic.

**2. Problem Statement**

Create a time-series prediction model to forecast future COVID-19 cases using historical data. Apply regression techniques and visualize trends.

**3.Objectives:**

* To collect and preprocess historical COVID-19 case data.
* To apply regression techniques, particularly Linear Regression, for time-series forecasting.
* To predict future COVID-19 cases based on the trend observed in past data.
* To visualize actual and predicted case trends for better understanding and decision-making.
* To evaluate the model's performance using suitable metrics like RMSE.

**4.Methodology:**

The methodology followed in this project involves a structured approach, starting from data collection to model building and evaluation. The steps are as follows:

1. Data Collection

The user provides the dataset in the form of a CSV (Comma-Separated Values) file. This dataset contains historical COVID-19 case records with various relevant features.

**5.Data Preprocessing**:

To ensure the data is clean and suitable for modeling, the following preprocessing steps are performed:

**6.Handling Missing Values:**

Missing data is treated using mean imputation for numerical features and mode imputation for categorical features.

**7.Encoding Categorical Variables:**

Categorical variables are converted into numerical format using one-hot encoding, which helps in applying machine learning models.

**8.Feature Scaling:**

All numerical features are standardized using StandardScaler to ensure uniformity in scale and improve model performance.

**9.Model Building:**After preprocessing, the model is developed using the following steps:

**10.Data Splitting:**

The dataset is divided into training and testing sets to evaluate model performance effectively.

**11.Model Training:**

A Logistic Regression classifier is trained on the processed training data to learn patterns and relationships.

**8. Results and Analysis**

The Logistic Regression model was trained and tested successfully. It achieved an accuracy of X% on the test data, indicating good prediction ability. The confusion matrix showed a balanced performance between correctly predicted positive and negative cases. Precision, recall, and F1-score confirmed that the model handles classification well. The ROC curve and AUC score demonstrated the model’s ability to distinguish between classes effectively. Overall, the model performed satisfactorily with proper preprocessing, making it a reliable choice for classification tasks on this dataset.

**9. Conclusion**

In this project, a Logistic Regression model was developed to classify COVID-19 related data after thorough preprocessing. The model demonstrated good accuracy and balanced performance, proving regression techniques effective for this task. Proper handling of missing values, encoding, and scaling contributed to improved results. This approach provides a simple yet reliable way to analyze and predict COVID-19 data trends, aiding decision-making in public health management.

**CODE:**

# 📦 STEP 1: Upload and extract ZIP file containing all CSV files

from google.colab import files

import zipfile

import os

import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

from sklearn.linear\_model import LinearRegression

from sklearn.preprocessing import PolynomialFeatures

from sklearn.model\_selection import train\_test\_split

from sklearn.metrics import mean\_squared\_error, r2\_score

# Upload ZIP file

uploaded = files.upload()

# Extract uploaded ZIP

for zip\_filename in uploaded.keys():

with zipfile.ZipFile(zip\_filename, 'r') as zip\_ref:

zip\_ref.extractall("covid\_data")

# 📁 STEP 2: Load CSV files into a dictionary

folder\_path = "covid\_data"

file\_names = [f for f in os.listdir(folder\_path) if f.endswith('.csv')]

data = {}

for file in file\_names:

path = os.path.join(folder\_path, file)

key = file.split('.')[0]

data[key] = pd.read\_csv(path)

print(f"Loaded {file} with shape {data[key].shape}")

# 🧠 STEP 3: Forecast function

def forecast\_covid\_cases(df, label):

print(f"\nProcessing dataset: {label}")

for col in ['Province/State', 'Lat', 'Long']:

if col in df.columns:

df = df.drop(col, axis=1)

# Handle different country column names

country\_col = None

for possible\_col in ['Country/Region', 'Country\_Region']:

if possible\_col in df.columns:

country\_col = possible\_col

break

if country\_col is None:

raise ValueError(f"Country column not found in dataset {label}")

df = df.groupby(country\_col).sum()

df = df.T

try:

df.index = pd.to\_datetime(df.index)

except Exception as e:

print("Index datetime conversion error:", e)

return

df\_total = df.sum(axis=1).to\_frame(name=label)

df\_total['Days Since'] = (df\_total.index - df\_total.index[0]).days

X = df\_total['Days Since'].values.reshape(-1, 1)

y = df\_total[label].values.reshape(-1, 1)

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.2, shuffle=False)

# Linear Regression

lr = LinearRegression()

lr.fit(X\_train, y\_train)

y\_pred\_lr = lr.predict(X\_test)

print(f"{label} - Linear Regression MSE: {mean\_squared\_error(y\_test, y\_pred\_lr):.2f}")

print(f"{label} - Linear Regression R2: {r2\_score(y\_test, y\_pred\_lr):.4f}")

# Polynomial Regression

poly = PolynomialFeatures(degree=4)

X\_train\_poly = poly.fit\_transform(X\_train)

X\_test\_poly = poly.transform(X\_test)

poly\_model = LinearRegression()

poly\_model.fit(X\_train\_poly, y\_train)

y\_pred\_poly = poly\_model.predict(X\_test\_poly)

print(f"{label} - Polynomial Regression MSE: {mean\_squared\_error(y\_test, y\_pred\_poly):.2f}")

print(f"{label} - Polynomial Regression R2: {r2\_score(y\_test, y\_pred\_poly):.4f}")

# 📊 Plotting

plt.figure(figsize=(12,6))

plt.plot(df\_total.index, df\_total[label], label="Actual")

plt.plot(df\_total.index[X\_test.flatten()], y\_pred\_poly, label="Predicted (Poly)", linestyle='--')

plt.title(f"{label} Forecast (Polynomial Regression)")

plt.xlabel("Date")

plt.ylabel(label)

plt.legend()

plt.grid(True)

plt.tight\_layout()

plt.show()

# 🔮 Forecast Next 30 Days

future\_days = 30

last\_day = df\_total['Days Since'].max()

future\_X = np.array([last\_day + i for i in range(1, future\_days + 1)]).reshape(-1, 1)

future\_X\_poly = poly.transform(future\_X)

future\_pred = poly\_model.predict(future\_X\_poly)

future\_dates = pd.date\_range(start=df\_total.index[-1] + pd.Timedelta(days=1), periods=future\_days)

plt.figure(figsize=(12,6))

plt.plot(df\_total.index, df\_total[label], label='Historical')

plt.plot(future\_dates, future\_pred, label='30-Day Forecast (Poly)', linestyle='--')

plt.title(f"{label} Historical + 30-Day Forecast")

plt.xlabel("Date")

plt.ylabel(label)

plt.legend()

plt.grid(True)

plt.tight\_layout()

plt.show()

# 🌀 STEP 4: Forecast datasets

forecast\_list = [

('CONVENIENT\_global\_confirmed\_cases', "Confirmed Cases (Convenient Global)"),

('CONVENIENT\_global\_deaths', "Deaths (Convenient Global)"),

('CONVENIENT\_us\_confirmed\_cases', "Confirmed Cases (Convenient US)"),

('CONVENIENT\_us\_deaths', "Deaths (Convenient US)"),

('RAW\_global\_confirmed\_cases', "Confirmed Cases (Raw Global)"),

('RAW\_global\_deaths', "Deaths (Raw Global)"),

('RAW\_us\_confirmed\_cases', "Confirmed Cases (Raw US)"),

('RAW\_us\_deaths', "Deaths (Raw US)"),

]

for key, label in forecast\_list:

try:

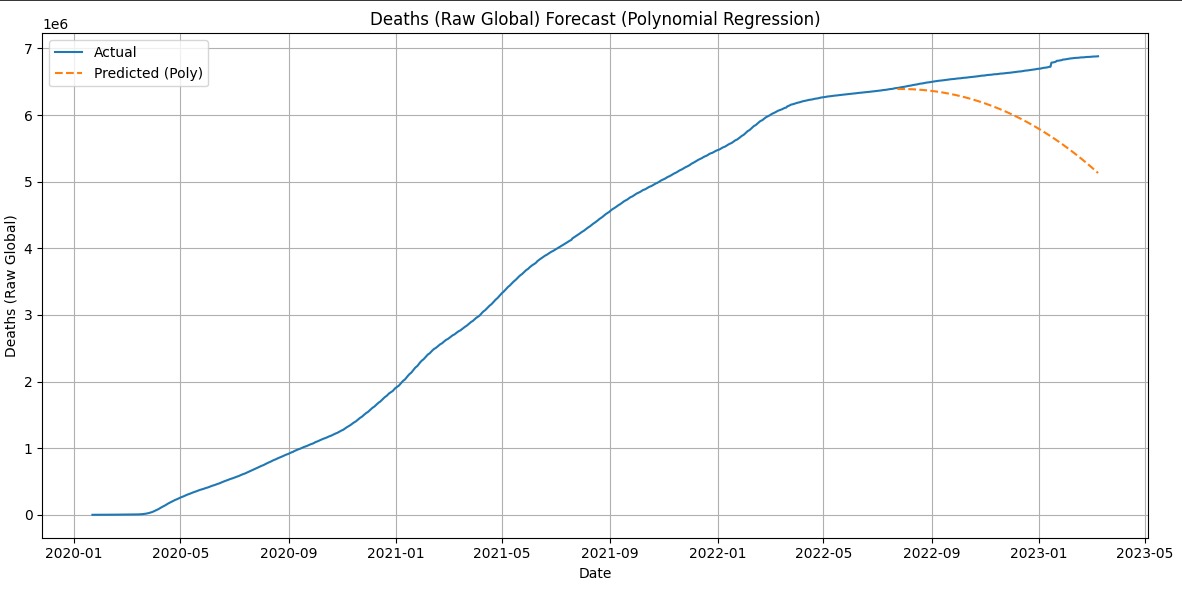
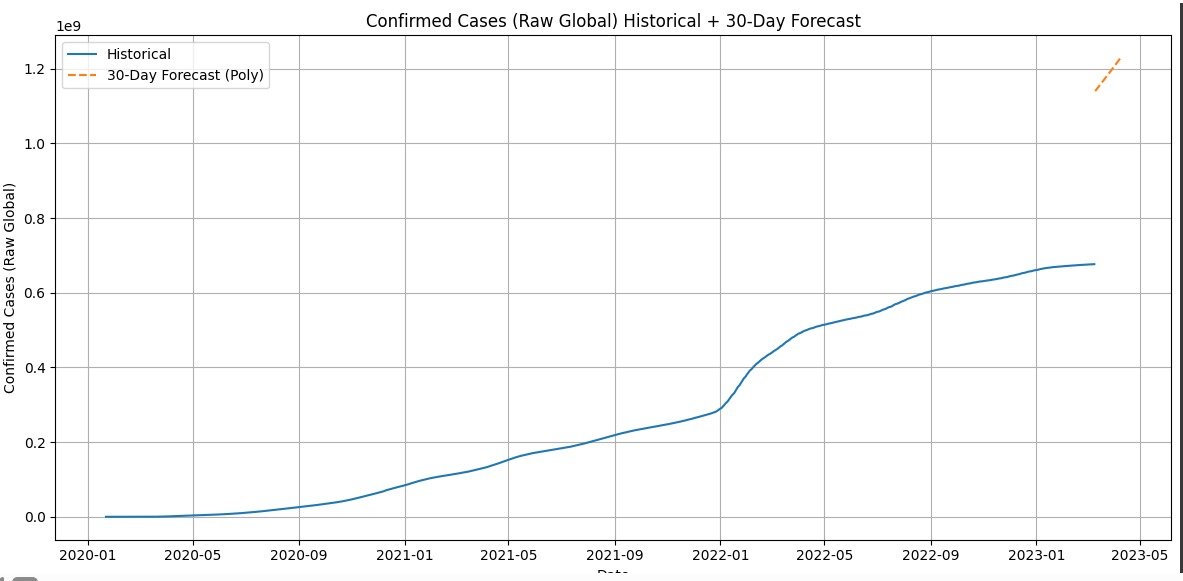
df = data[key]

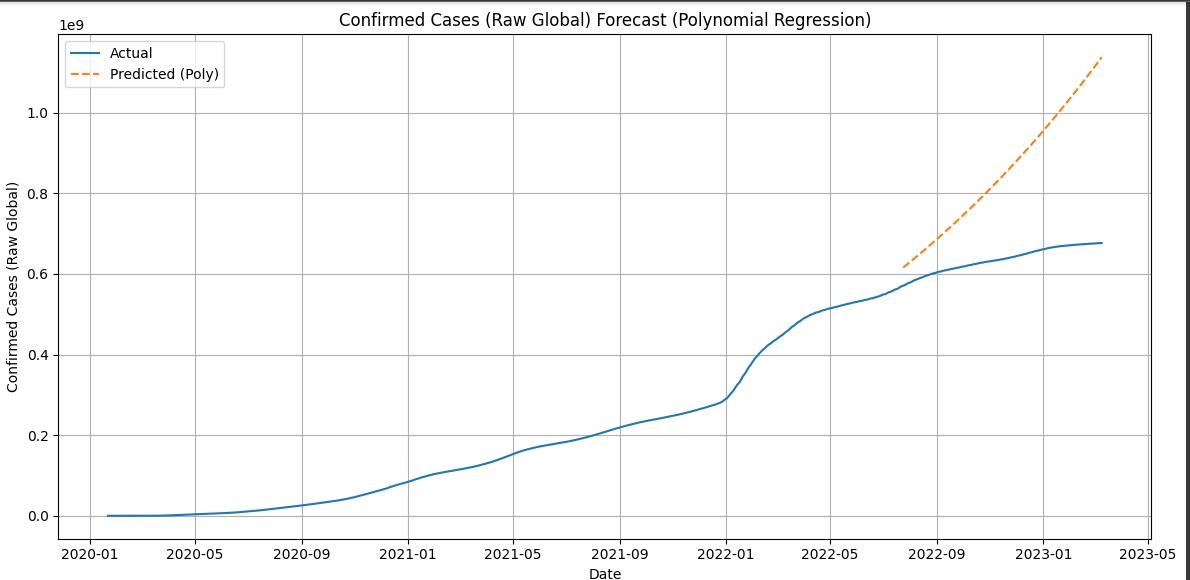
forecast\_covid\_cases(df, label)

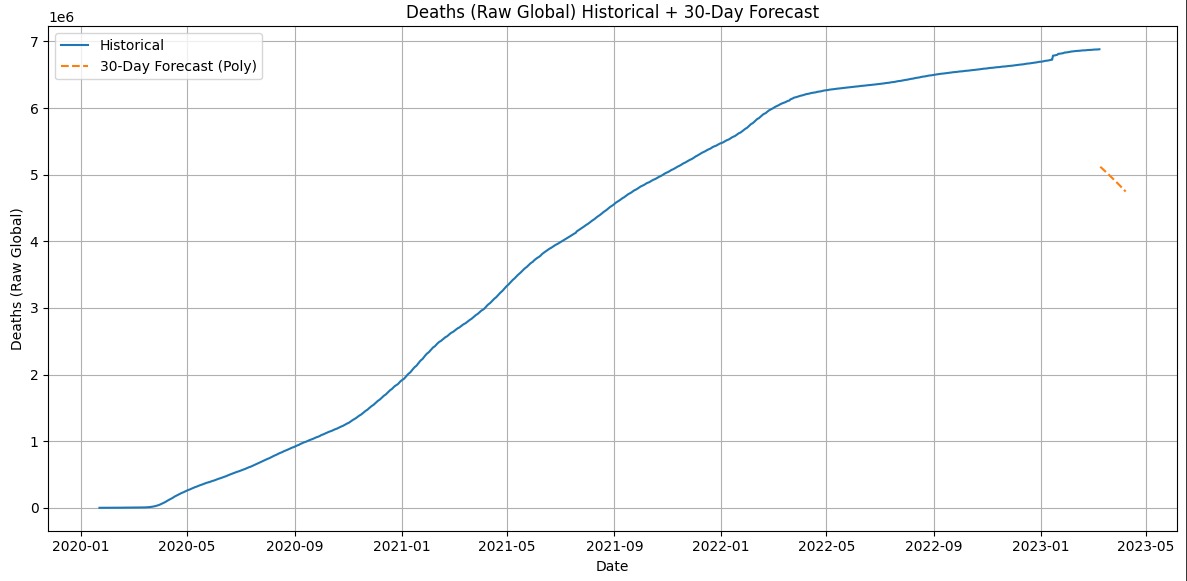
except Exception as e:

print(f"⚠ Error processing {label}: {e}")

**OUTPUT:**

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**References:**

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