```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns+
from statsmodels.tsa.stattools import adfuller
from google.colab import files
import io
print("Please upload your dataset (CSV file).")
uploaded = files.upload()
→ Please upload your dataset (CSV file).
                                      Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to
     Choose Files No file chosen
     enable.
     Saving cleaned weather.csv to cleaned weather.csv
filename = list(uploaded.keys())[0]
print(f"Uploaded file: {filename}")
Uploaded file: cleaned_weather.csv
df = pd.read_csv(io.BytesIO(uploaded[filename]))
print("\nColumn names in the dataset:", df.columns.tolist())
<del>.</del>
     Column names in the dataset: ['date', 'p', 'T', 'Tpot', 'Tdew', 'rh', 'VPmax', 'VPact', 'VPdef', 'sh', 'H2OC', 'rho', 'wv', 'max. wv', '
date_column = input("\nEnter the column name for the date (or press Enter if no date column): ").strip()
₹
     Enter the column name for the date (or press Enter if no date column): date
if date_column and date_column in df.columns:
   df[date_column] = pd.to_datetime(df[date_column]) # Convert to datetime format
   df.set_index(date_column, inplace=True) # Set as index
   print(f"\n'{date_column}' column set as index.")
else:
   print("\nNo date column provided or found. Using default index.")
₹
     'date' column set as index.
print("\nFirst few rows of the dataset:")
print(df.head())
\overline{2}
     First few rows of the dataset:
                                           Tpot Tdew
                                                         rh
                                                             VPmax
                                                                   VPact
                                                                           VPdef \
     2020-01-01 00:10:00 1008.89 0.71
                                         273.18 -1.33
                                                       86.1
                                                              6.43
                                                                     5.54
                                                                            0.89
     2020-01-01 00:20:00 1008.76 0.75
                                         273.22 -1.44
                                                                     5.49
                                                                            0.95
                                                       85.2
                                                              6.45
     2020-01-01 00:30:00 1008.66 0.73
                                         273.21 -1.48
                                                       85.1
                                                              6.44
                                                                     5.48
                                                                            0.96
     2020-01-01 00:40:00 1008.64 0.37
                                         272.86 -1.64
                                                       86.3
                                                              6.27
                                                                     5.41
                                                                            0.86
     2020-01-01 00:50:00 1008.61 0.33 272.82 -1.50
                                                      87.4
                                                              6.26
                                                                     5.47
                                                                            0.79
                            sh H20C
                                          rho
                                                 wv max. wv
                                                                 wd
                                                                     rain raining \
     2020-01-01 00:10:00 3.42 5.49 1280.62 1.02
                                                        1.60 224.3
                                                                      0.0
                                                                                0.0
     2020-01-01 00:20:00
                          3.39
                                5.45
                                      1280.33
                                               0.43
                                                        0.84
                                                              206.8
                                                                      0.0
                                                                                0.0
     2020-01-01 00:30:00 3.39
                                5.43
                                     1280.29 0.61
                                                        1.48
                                                             197.1
                                                                      0.0
                                                                                0.0
     2020-01-01 00:40:00 3.35
                                      1281.97
                                5.37
                                                        1.48
                                                              206.4
                                                                      0.0
                                                                                0.0
                                               1.11
     2020-01-01 00:50:00 3.38
                                5.42
                                     1282.08 0.49
                                                        1.40 209.6
                                                                      0.0
                                                                                0.0
                          SWDR PAR max. PAR
                                                Tlog
     date
     2020-01-01 00:10:00
                           0.0
                               0.0
                                          0.0 11.45
     2020-01-01 00:20:00
                           0.0
                                0.0
                                          0.0
                                               11.51
     2020-01-01 00:30:00
                           0.0 0.0
                                          0.0 11.60
     2020-01-01 00:40:00
                           0.0 0.0
                                          0.0 11.70
```

2020-01-01 00:50:00

0.0 0.0

0.0

11.81

```
column_name = input("\nEnter the column name for time-series analysis (e.g., Temperature): ").strip()

Enter the column name for time-series analysis (e.g., Temperature): T

if column_name not in df.columns:
    print(f"\nError: Column '{column_name}' not found in dataset.")

else:
    ts = df[column_name]

plt.figure(figsize=(12,6))
    plt.plot(ts, label="Original Time Series")
    plt.title(f"{column_name} Time Series Data")
    plt.xlabel("Time")
    plt.ylabel(column_name)
    plt.legend()
```

## 

```
rolstd = ts.rolling(window=rolling_window).std()

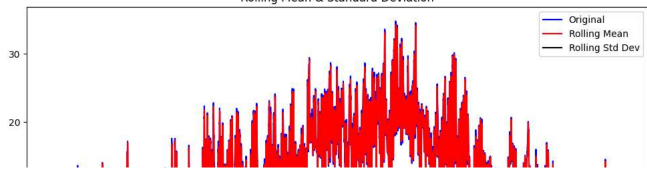
plt.figure(figsize=(12,6))
plt.plot(ts, color="blue", label="Original")
plt.plot(rolmean, color="red", label="Rolling Mean")
plt.plot(rolstd, color="black", label="Rolling Std Dev")
plt.title("Rolling Mean & Standard Deviation")
plt.legend()
plt.show()
```

rolling\_window = 12 # Choose a window size
rolmean = ts.rolling(window=rolling\_window).mean()

plt.show()



## Rolling Mean & Standard Deviation



```
def adf_test(timeseries):
       print("\nResults of Augmented Dickey-Fuller Test:")
       adf_result = adfuller(timeseries.dropna()) # Drop NaN values
       labels = ["Test Statistic", "p-value", "#Lags Used", "Number of Observations Used"]
       for value, label in zip(adf_result[:4], labels):
           print(f"{label}: {value}")
       print("\nCritical Values:")
       for key, value in adf_result[4].items():
           print(f"\t{key}: {value}")
       if adf_result[1] <= 0.05:</pre>
           print("\nConclusion: The time series is STATIONARY (p-value <= 0.05)")</pre>
       else:
           print("\nConclusion: The time series is NON-STATIONARY (p-value > 0.05)")
  adf_test(ts)
∓
    Results of Augmented Dickey-Fuller Test:
    Test Statistic: -8.407443757648588
    p-value: 2.1485277355859027e-13
    #Lags Used: 58
    Number of Observations Used: 52637
```

Conclusion: The time series is STATIONARY (p-value <= 0.05)

Critical Values:

1%: -3.43047423996295 5%: -2.8615949115726993 10%: -2.5667992276035014