TIMES SERIES DATASET STEEL INDUSTRY DATASET

```
import matplotlib.pyplot as plt
        import pandas as pd
        df = pd.read_csv(r'D:\Steel_industry_data.csv')
        print(df.head())
                       date Usage_kWh Lagging_Current_Reactive.Power_kVarh \
                                  3.17
        0 01/01/2018 00:15
                                                                         2.95
                                  4.00
        1 01/01/2018 00:30
                                                                         4.46
                                  3.24
                                                                         3.28
        2 01/01/2018 00:45
        3 01/01/2018 01:00
                                  3.31
                                                                         3.56
        4 01/01/2018 01:15
                                                                         4.50
                                  3.82
           Leading_Current_Reactive_Power_kVarh CO2(tCO2)
        0
                                             0.0
                                                        0.0
        1
                                             0.0
                                                        0.0
        2
                                             0.0
                                                        0.0
        3
                                             0.0
                                                        0.0
        4
                                                        0.0
                                             0.0
           Lagging_Current_Power_Factor Leading_Current_Power_Factor
                                                                         NSM
        0
                                  73.21
                                                                         900
                                                                 100.0
                                  66.77
                                                                 100.0
        1
                                                                        1800
        2
                                  70.28
                                                                 100.0
                                                                        2700
        3
                                  68.09
                                                                 100.0
                                                                        3600
                                  64.72
        4
                                                                 100.0 4500
          WeekStatus Day_of_week
                                  Load_Type
                          Monday Light_Load
        0
             Weekday
        1
             Weekday
                          Monday Light_Load
        2
             Weekday
                          Monday Light_Load
        3
             Weekday
                          Monday Light_Load
             Weekday
                          Monday Light_Load
In [2]:
        import numpy as np
        import pandas as pd
        sample_df = df.sample(frac=0.1, random_state=1)
        print(sample_df.head())
```

```
date Usage_kWh Lagging_Current_Reactive.Power_kVarh
                02/03/2018 00:15
                                        3.20
                                                                               2.59
        5760
        14294
                29/05/2018 21:45
                                        3.78
                                                                               0.00
        35035
                31/12/2018 23:00
                                        3.85
                                                                               4.86
                                       43.81
                                                                              21.31
        30292
               12/11/2018 13:15
         31651
                26/11/2018 17:00
                                       65.34
                                                                              28.73
                Leading_Current_Reactive_Power_kVarh CO2(tCO2)
        5760
                                                 0.00
                                                             0.00
                                                             0.00
        14294
                                                19.76
        35035
                                                 0.00
                                                            0.00
         30292
                                                 4.86
                                                             0.02
        31651
                                                 0.00
                                                             0.03
                Lagging_Current_Power_Factor
                                               Leading_Current_Power_Factor
                                                                                NSM
        5760
                                        77.73
                                                                      100.00
                                                                                900
                                       100.00
        14294
                                                                       18.79
                                                                              78300
         35035
                                        62.10
                                                                      100.00
                                                                              82800
         30292
                                        89.93
                                                                       99.39
                                                                              47700
        31651
                                        91.54
                                                                      100.00 61200
               WeekStatus Day_of_week
                                          Load_Type
        5760
                  Weekday
                               Friday
                                         Light Load
         14294
                  Weekday
                              Tuesday
                                       Medium Load
         35035
                               Monday
                  Weekday
                                         Light_Load
         30292
                  Weekday
                               Monday
                                        Medium_Load
        31651
                  Weekday
                               Monday
                                        Medium_Load
In [3]:
         df['New_Column'] = df['Usage_kWh'] * 0.5
         df.drop('New Column', axis=1, inplace=True)
         print(df.head())
                              Usage kWh
                                         Lagging_Current_Reactive.Power_kVarh
           01/01/2018 00:15
        0
                                    3.17
                                                                           2.95
                                                                           4.46
                                    4.00
           01/01/2018 00:30
         1
         2
           01/01/2018 00:45
                                    3.24
                                                                           3.28
        3
           01/01/2018 01:00
                                    3.31
                                                                           3.56
        4 01/01/2018 01:15
                                   3.82
                                                                           4.50
            Leading Current Reactive Power kVarh CO2(tCO2)
        0
                                              0.0
                                                         0.0
        1
                                              0.0
                                                         0.0
        2
                                              0.0
                                                         0.0
         3
                                              0.0
                                                         0.0
        4
                                              0.0
                                                         0.0
            Lagging_Current_Power_Factor
                                           Leading_Current_Power_Factor
                                                                           NSM
        0
                                    73.21
                                                                           900
                                                                   100.0
        1
                                    66.77
                                                                   100.0
                                                                          1800
         2
                                    70.28
                                                                   100.0
                                                                          2700
         3
                                    68.09
                                                                   100.0
                                                                          3600
        4
                                    64.72
                                                                   100.0 4500
          WeekStatus Day_of_week
                                    Load_Type
              Weekday
        0
                           Monday
                                   Light_Load
        1
              Weekday
                           Monday
                                   Light_Load
        2
              Weekday
                           Monday
                                   Light Load
        3
                                   Light Load
              Weekday
                           Monday
        4
              Weekday
                           Monday
                                   Light Load
```

```
In [4]:
        filtered_df = df[df['Usage_kWh'] > 50]
        selected_columns_df = df[['date', 'Usage_kWh']]
        print(filtered_df.head())
        print(selected_columns_df.head())
                         date Usage_kWh Lagging_Current_Reactive.Power_kVarh
        130 02/01/2018 08:45
                                   52.06
        131 02/01/2018 09:00
                                   56.20
                                                                         12.53
                                   56.84
                                                                          8.32
        132 02/01/2018 09:15
        133 02/01/2018 09:30
                                   51.26
                                                                          4.54
        135 02/01/2018 10:00
                                   52.81
                                                                          7.06
             Leading_Current_Reactive_Power_kVarh CO2(tCO2)
        130
                                             0.00
                                                         0.0
        131
                                             0.11
                                                         0.0
        132
                                             0.00
                                                         0.0
        133
                                             0.94
                                                         0.0
        135
                                             0.54
                                                         0.0
             Lagging_Current_Power_Factor Leading_Current_Power_Factor
                                                                           NSM \
        130
                                    82.75
                                                                  100.00 31500
        131
                                    97.60
                                                                 100.00
                                                                         32400
        132
                                    98.95
                                                                 100.00 33300
        133
                                    99.61
                                                                  99.98 34200
        135
                                    99.12
                                                                  99.99 36000
            WeekStatus Day_of_week
                                    Load_Type
        130
               Weekday
                           Tuesday Light_Load
        131
               Weekday
                           Tuesday
                                    Light_Load
        132
               Weekday
                           Tuesday Medium_Load
        133
               Weekday
                           Tuesday Medium_Load
                           Tuesday Medium_Load
        135
               Weekday
                       date Usage_kWh
        0 01/01/2018 00:15
                                  3.17
                                  4.00
        1 01/01/2018 00:30
        2 01/01/2018 00:45
                                 3.24
        3 01/01/2018 01:00
                                  3.31
        4 01/01/2018 01:15
                                  3.82
In [5]:
        df['Usage_kWh'] = df['Usage_kWh'] + 10
        comparison result = df['Usage kWh'] > 100
        df['High_Usage'] = comparison_result
        membership_result = df['Day_of_week'].isin(['Monday', 'Tuesday'])
        print(df.head())
        print(comparison_result.head())
        print(membership result.head())
```

```
date Usage_kWh Lagging_Current_Reactive.Power_kVarh \
        0 01/01/2018 00:15
                                 13.17
                                                                         2.95
        1 01/01/2018 00:30
                                 14.00
                                                                         4.46
        2 01/01/2018 00:45
                                 13.24
                                                                         3.28
        3 01/01/2018 01:00
                                 13.31
                                                                         3.56
        4 01/01/2018 01:15
                                 13.82
                                                                         4.50
           Leading_Current_Reactive_Power_kVarh CO2(tCO2) \
        0
        1
                                             0.0
                                                        0.0
        2
                                             0.0
                                                        0.0
        3
                                             0.0
                                                        0.0
        4
                                             0.0
                                                        0.0
           Lagging_Current_Power_Factor Leading_Current_Power_Factor
                                                                         NSM \
        a
                                   73.21
                                                                 100.0
                                                                         900
                                   66.77
        1
                                                                 100.0
                                                                        1800
        2
                                   70.28
                                                                 100.0
                                                                        2700
        3
                                   68.09
                                                                 100.0 3600
        4
                                   64.72
                                                                 100.0 4500
                                  Load_Type High_Usage
          WeekStatus Day_of_week
        0
             Weekday
                          Monday Light Load
                                                    False
        1
             Weekday
                          Monday Light_Load
                                                    False
        2
                                                    False
             Weekday
                          Monday Light_Load
        3
                                                    False
             Weekday
                          Monday Light_Load
        4
             Weekday
                          Monday Light_Load
                                                    False
        0
             False
        1
             False
        2
             False
        3
             False
        4
             False
        Name: Usage_kWh, dtype: bool
        0
             True
        1
             True
        2
             True
        3
             True
             True
        Name: Day_of_week, dtype: bool
        mean usage = df['Usage kWh'].mean()
In [6]:
        sum_usage = df['Usage_kWh'].sum()
        variance_usage = df['Usage_kWh'].var()
        correlation = df['Usage_kWh'].corr(df['CO2(tCO2)'])
        print("Mean Usage:", mean_usage)
        print("Sum of Usage:", sum_usage)
        print("Variance of Usage:", variance_usage)
        print("Correlation between Usage and CO2:", correlation)
        Mean Usage: 37.3868924086758
        Sum of Usage: 1310036.71
        Variance of Usage: 1118.5265340538886
        Correlation between Usage and CO2: 0.9881797716789615
In [7]:
        df.fillna(df.mean(), inplace=True)
        df.dropna(inplace=True)
        print(df.head())
```

```
date Usage_kWh Lagging_Current_Reactive.Power_kVarh \
0 01/01/2018 00:15
                         13.17
                                                                2.95
1 01/01/2018 00:30
                         14.00
                                                                4.46
2 01/01/2018 00:45
                         13.24
                                                                3.28
3 01/01/2018 01:00
                         13.31
                                                                3.56
4 01/01/2018 01:15
                         13.82
                                                                4.50
   Leading_Current_Reactive_Power_kVarh CO2(tCO2) \
0
                                               0.0
1
                                    0.0
2
                                    0.0
                                               0.0
3
                                    0.0
                                               0.0
4
                                    0.0
                                               0.0
   Lagging_Current_Power_Factor Leading_Current_Power_Factor
                                                                NSM \
0
                          73.21
                                                                900
                                                        100.0
                          66.77
1
                                                        100.0
                                                               1800
2
                          70.28
                                                        100.0
                                                               2700
3
                          68.09
                                                        100.0 3600
4
                          64.72
                                                        100.0 4500
                         Load_Type High_Usage
  WeekStatus Day_of_week
0
     Weekday
                 Monday Light Load
                                           False
1
     Weekday
                 Monday Light_Load
                                           False
2
                                           False
     Weekday
                  Monday Light_Load
     Weekday
3
                  Monday Light_Load
                                           False
     Weekday
                  Monday Light_Load
                                           False
```

C:\Users\Administrator\AppData\Local\Temp\ipykernel_4064\1225254314.py:2: FutureWa rning: The default value of numeric_only in DataFrame.mean is deprecated. In a fut ure version, it will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to s ilence this warning.

df.fillna(df.mean(), inplace=True)

```
In [ ]:

In [ 9]:

df['New_Feature'] = df['Usage_kWh'].apply(lambda x: x * 2)

grouped_df = df.groupby('Day_of_week').mean()

print(df.head())
print(grouped_df.head())
```

```
date Usage_kWh Lagging_Current_Reactive.Power_kVarh \
0 01/01/2018 00:15
                         13.17
                                                                  2.95
  01/01/2018 00:30
                          14.00
                                                                  4.46
2
  01/01/2018 00:45
                         13.24
                                                                  3.28
                         13.31
                                                                  3.56
3
   01/01/2018 01:00
4
  01/01/2018 01:15
                          13.82
                                                                  4.50
   Leading_Current_Reactive_Power_kVarh CO2(tCO2)
0
                                     0.0
1
                                     0.0
                                                0.0
2
                                     0.0
                                                0.0
3
                                     0.0
                                                0.0
4
                                     0.0
                                                0.0
   Lagging_Current_Power_Factor Leading_Current_Power_Factor
                                                                  NSM
0
                           73.21
                                                          100.0
                                                                  900
                           66.77
1
                                                          100.0
                                                                 1800
2
                           70.28
                                                          100.0
                                                                 2700
3
                           68.09
                                                          100.0
                                                                 3600
4
                           64.72
                                                          100.0
                                                                 4500
                           Load_Type High_Usage New_Feature
  WeekStatus Day_of_week
0
     Weekday
                  Monday Light Load
                                            False
                                                          26.34
1
     Weekday
                  Monday Light_Load
                                            False
                                                          28.00
2
                                            False
                                                          26.48
     Weekday
                  Monday Light_Load
3
                                            False
                                                          26.62
     Weekday
                  Monday Light_Load
     Weekday
                  Monday Light_Load
                                            False
                                                          27.64
             Usage_kWh Lagging_Current_Reactive.Power_kVarh \
Day_of_week
Friday
             43.195014
                                                    16.103950
             43.143935
                                                    16.106470
Monday
Saturday
             25.919020
                                                      6.309886
             17.545633
Sunday
                                                      3.235633
Thursday
             45.112083
                                                    17.356707
             Leading_Current_Reactive_Power_kVarh
                                                    CO2(tCO2)
Day_of_week
Friday
                                          2.618966
                                                      0.014339
Monday
                                          2.541812
                                                      0.014324
Saturday
                                          6.208910
                                                      0.006140
Sunday
                                          7.659093
                                                      0.002045
Thursday
                                          2.367344
                                                      0.015294
             Lagging_Current_Power_Factor Leading_Current_Power_Factor \
Day_of_week
Friday
                                 79.848419
                                                                90.817939
                                                                90.648001
Monday
                                 79.618194
Saturday
                                 82.226583
                                                                74.348349
Sunday
                                 82.171675
                                                                64.022626
Thursday
                                 79.561917
                                                                91.823678
                      High Usage New Feature
Day of week
Friday
             42750.0
                        0.085938
                                     86.390028
Monday
             42750.0
                        0.085299
                                     86.287869
Saturday
             42750.0
                        0.023638
                                     51.838041
             42750.0
                        0.008814
                                     35.091266
Sunday
                                     90.224167
Thursday
             42750.0
                        0.100761
```

C:\Users\Administrator\AppData\Local\Temp\ipykernel_4064\429109742.py:5: FutureWar ning: The default value of numeric_only in DataFrameGroupBy.mean is deprecated. In a future version, numeric_only will default to False. Either specify numeric_only or select only columns which should be valid for the function.

grouped_df = df.groupby('Day_of_week').mean()

In []: