

## TIMES SERIES DATASET STEEL INDUSTRY DATASET

```
In [1]: 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 \
0	01/01/2018 00:15	3.17	2.95
1	01/01/2018 00:30	4.00	4.46
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	100.0	900
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
0	Weekday	Monday	Light_Load
1	Weekday	Monday	Light_Load
2	Weekday	Monday	Light_Load
3	Weekday	Monday	Light_Load
4	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	\
5760	02/03/2018 00:15	3.20		2.59
14294	29/05/2018 21:45	3.78		0.00
35035	31/12/2018 23:00	3.85		4.86
30292	12/11/2018 13:15	43.81		21.31
31651	26/11/2018 17:00	65.34		28.73

	Leading_Current_Reactive_Power_kVarh	CO2(tCO2)	\
5760	0.00	0.00	
14294	19.76	0.00	
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	
14294	100.00	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	Weekday	Monday	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())
```

	date	Usage_kWh	Lagging_Current_Reactive.Power_kVarh	\
0	01/01/2018 00:15	3.17		2.95
1	01/01/2018 00:30	4.00		4.46
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	100.0	900	
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
0	Weekday	Monday	Light_Load
1	Weekday	Monday	Light_Load
2	Weekday	Monday	Light_Load
3	Weekday	Monday	Light_Load
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		35.32
131	02/01/2018 09:00	56.20		12.53
132	02/01/2018 09:15	56.84		8.32
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
135	Weekday	Tuesday	Medium_Load

  

	date	Usage_kWh
0	01/01/2018 00:15	3.17
1	01/01/2018 00:30	4.00
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	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	100.0	900	
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	High_Usage
0	Weekday	Monday	Light_Load	False
1	Weekday	Monday	Light_Load	False
2	Weekday	Monday	Light_Load	False
3	Weekday	Monday	Light_Load	False
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
4	True

Name: Day\_of\_week, dtype: bool

```
In [6]: mean_usage = df['Usage_kWh'].mean()
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	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	
1	66.77	100.0	1800	
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4	64.72	100.0	4500	

	WeekStatus	Day_of_week	Load_Type	High_Usage
0	Weekday	Monday	Light_Load	False
1	Weekday	Monday	Light_Load	False
2	Weekday	Monday	Light_Load	False
3	Weekday	Monday	Light_Load	False
4	Weekday	Monday	Light_Load	False

C:\Users\Administrator\AppData\Local\Temp\ipykernel\_4064\1225254314.py:2: FutureWarning: The default value of numeric\_only in DataFrame.mean is deprecated. In a future 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 silence 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
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	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
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	High_Usage	New_Feature
0	Weekday	Monday	Light_Load	False	26.34
1	Weekday	Monday	Light_Load	False	28.00
2	Weekday	Monday	Light_Load	False	26.48
3	Weekday	Monday	Light_Load	False	26.62
4	Weekday	Monday	Light_Load	False	27.64

	Usage_kWh	Lagging_Current_Reactive.Power_kVarh \
Day_of_week		
Friday	43.195014	16.103950
Monday	43.143935	16.106470
Saturday	25.919020	6.309886
Sunday	17.545633	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
Monday	79.618194	90.648001
Saturday	82.226583	74.348349
Sunday	82.171675	64.022626
Thursday	79.561917	91.823678

	NSM	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
Sunday	42750.0	0.008814	35.091266
Thursday	42750.0	0.100761	90.224167

C:\Users\Administrator\AppData\Local\Temp\ipykernel\_4064\429109742.py:5: FutureWarning: 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 [ ]: