

## **AIM:**

To perform Energy demand forecasting using different models and compare the results

## **DATASET:**

For this analysis, I have considered only a single building energy data for 1 year:

Period: 01/08/2023 to 17/7/2024

Rows: 51796

Features: 4 – Timestamp, R[kWh], Y[kWh], B[kWh]

In a three-phase system, active power is measured separately for each of the three phases (**R**, **Y**, and **B**), and the total active power is the sum of the power consumed in all three phases.

The top 5 entries of the dataset are:

	TIME [UTC Seconds]	R[kW]	Y[kW]	B[kW]	Unnamed: 4
0	1690828200000	1.17	0.64	0.96	NaN
1	1690828800000	1.16	0.73	0.98	NaN
2	1690829400000	1.19	0.72	0.98	NaN
3	1690830000000	1.16	0.73	0.97	NaN
4	1690830600000	1.20	0.74	0.99	NaN

## **METHODOLOGY:**

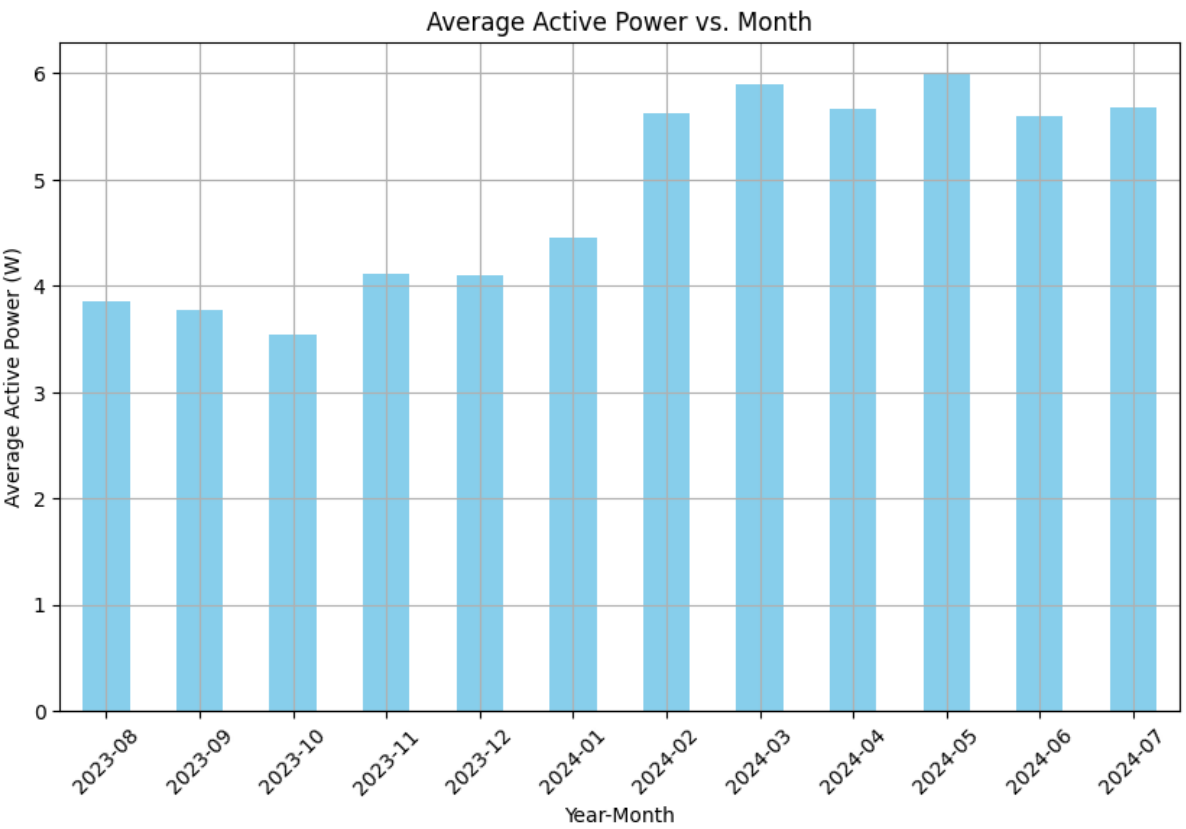
### 1. Data Cleaning and Pre-Processing

- Converting the Time Column to Datetime format
- Create a new column – ‘Total Active Power’ which is the sum of three columns – R+Y+B
- Remove null values
- Add new columns – Date, Year, Month, Hour, Year, Weekday, Is\_Weekday
- Plot a line plot with Date on X axis and Power on Y axis

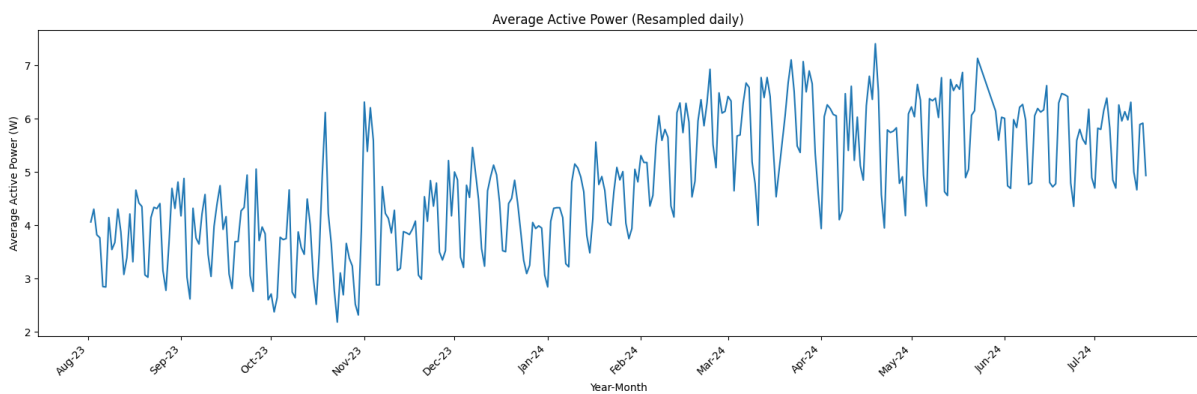
	R	Y	B	Active Power	Date	Hour	Month	Year	Weekday	Is_Weekday
TIME										
2023-08-01 00:00:00	1.17	0.64	0.96	2.77	2023-08-01	0	8	2023	1	1
2023-08-01 00:10:00	1.16	0.73	0.98	2.87	2023-08-01	0	8	2023	1	1
2023-08-01 00:20:00	1.19	0.72	0.98	2.89	2023-08-01	0	8	2023	1	1
2023-08-01 00:30:00	1.16	0.73	0.97	2.86	2023-08-01	0	8	2023	1	1
2023-08-01 00:40:00	1.20	0.74	0.99	2.93	2023-08-01	0	8	2023	1	1

## 2. TIMESERIES ANALYSIS

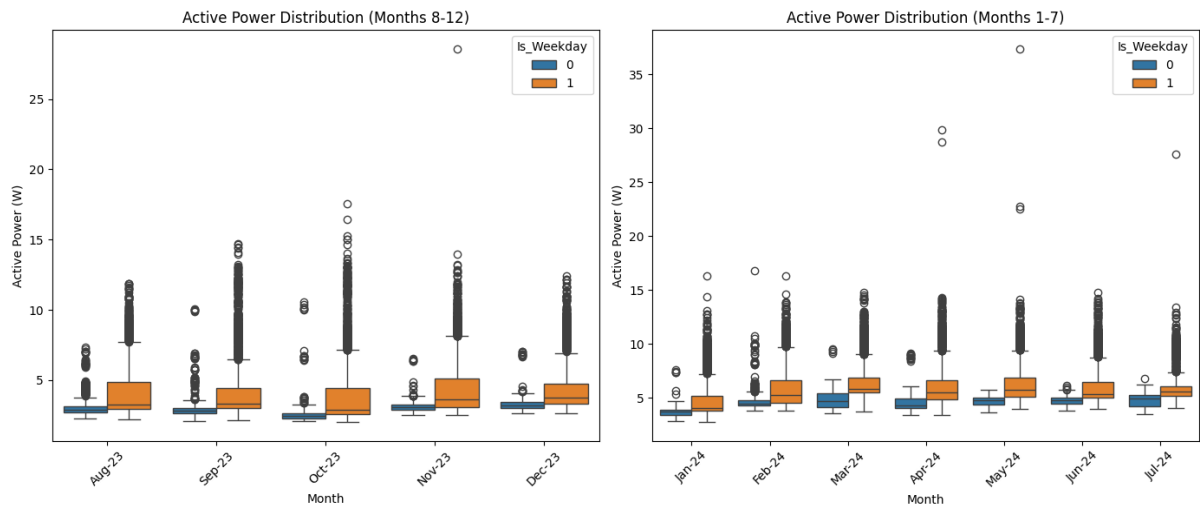
### BAR PLOT



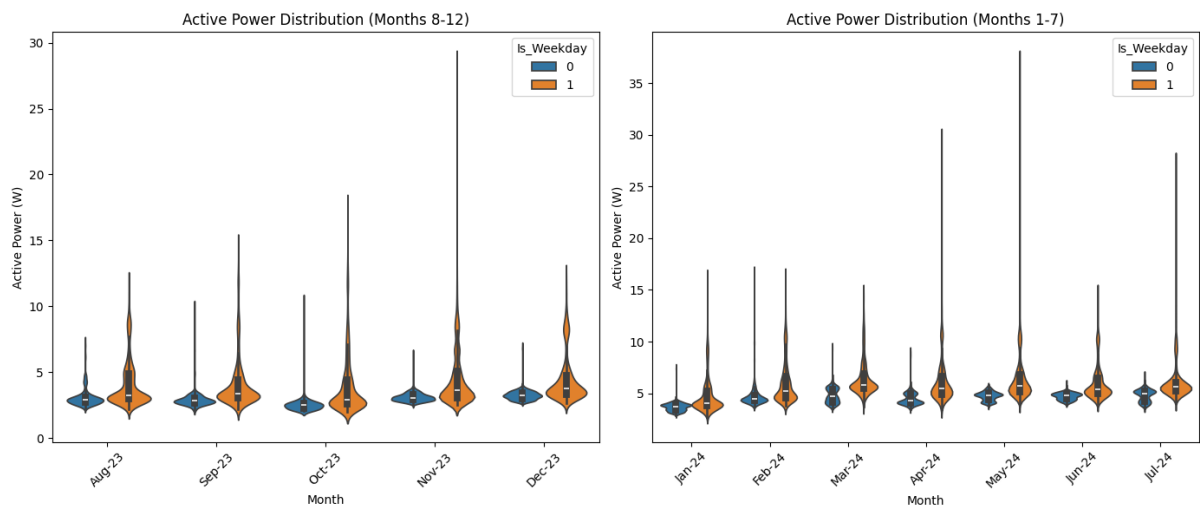
### LINE PLOT



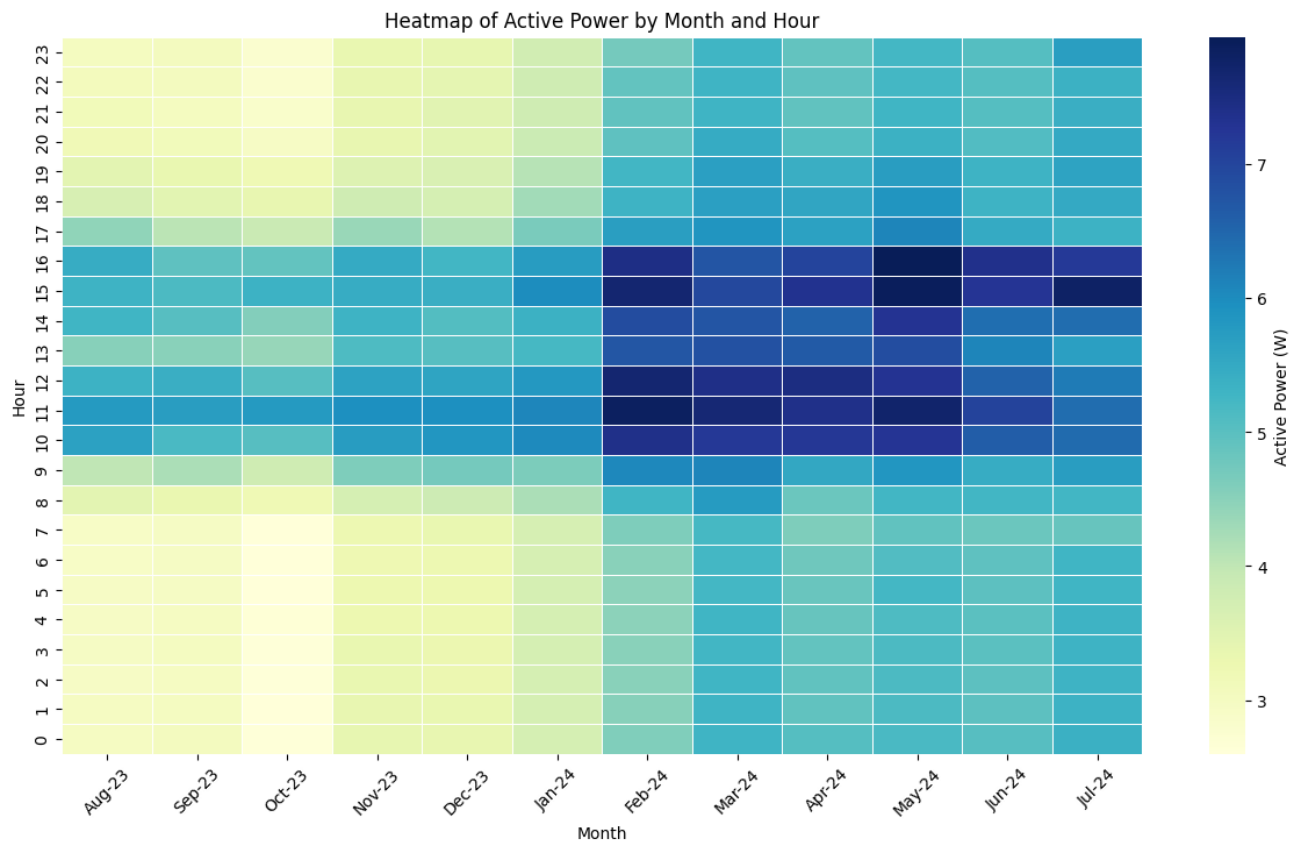
BOX PLOT



VIOLIN PLOT



## HEATMAP



It can be observed that the energy consumption is more in the year 2024 and within the time from 9a.m to 5p.m

## IDENTIFY OUTLIERS

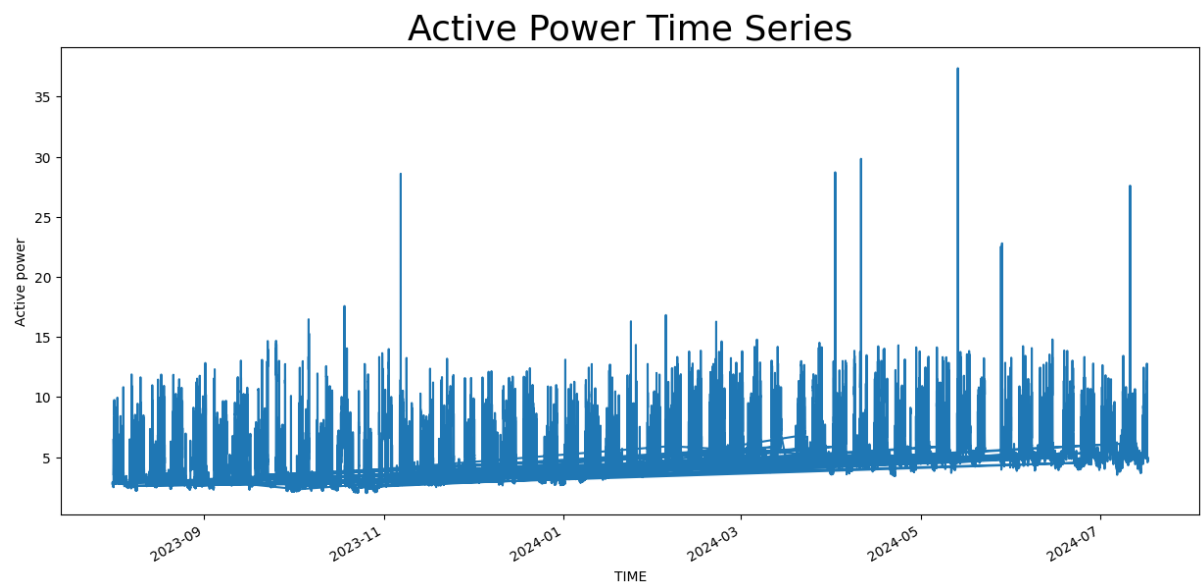
```
# Perform Rosner's test
outliers = rosner_test(sm_df['Active Power'])

# Display the outliers detected
print("Detected Outliers:", outliers)
```

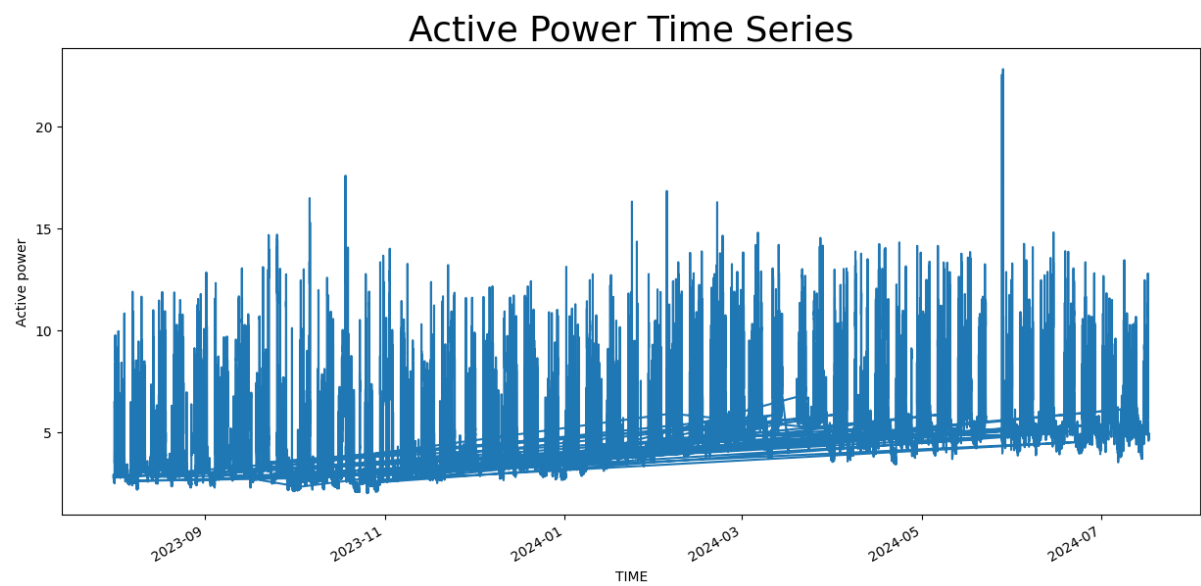
```
Detected Outliers: [37.36, 29.82, 28.7, 28.580000000000002, 27.59]
```

## REMOVE OUTLIERS

Before



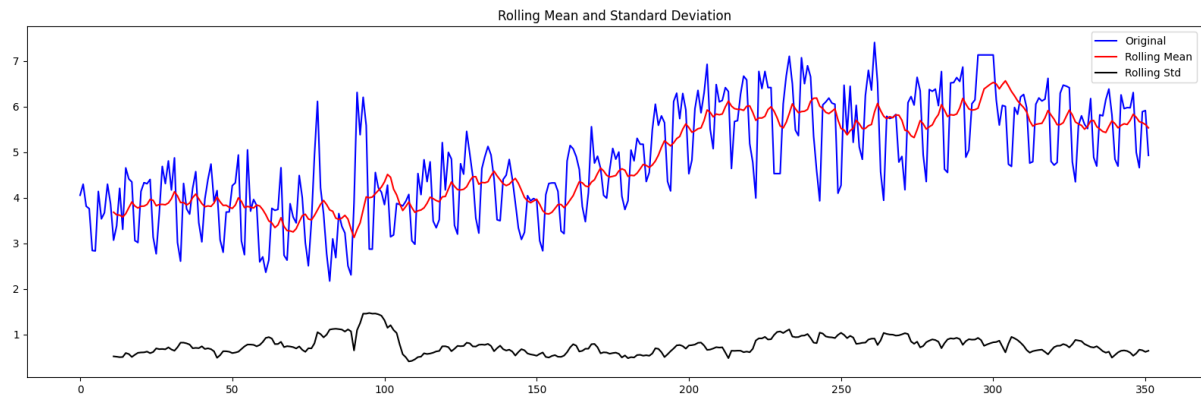
After



### 3. FORECASTING

#### ARIMA MODEL

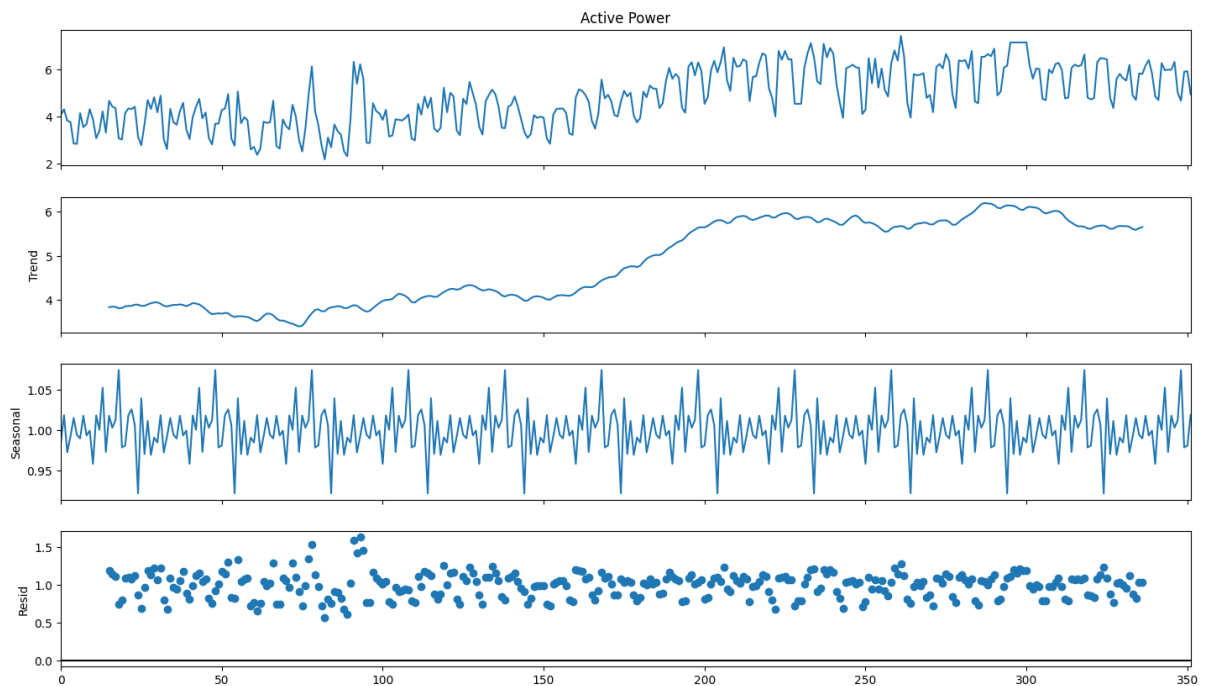
##### - Test for Stationary



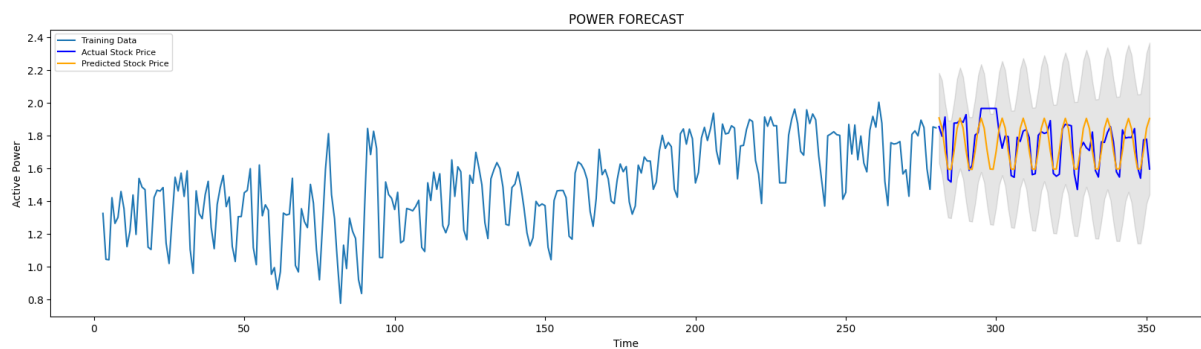
##### Results of dickey fuller test

Test Statistics	-1.337126
p-value	0.612021
No. of lags used	15.000000
Number of observations used	336.000000
critical value (1%)	-3.449963
critical value (5%)	-2.870181
critical value (10%)	-2.571373

- Decomposing the time series



- Split into training and test set  
80% train data and 20% test data
- Use Auto Arima model to get the best parameters  
Best Model – (3,1,1)
- Fit the model and perform forecasting



#### 4. TIMEGPT MODEL

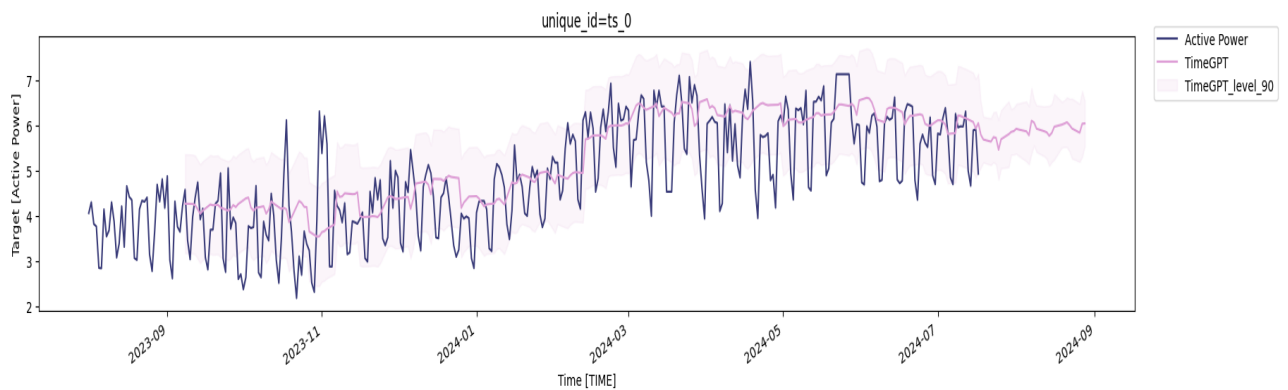
- Consider a forecast horizon of 30 days

- Parameters:

Confidence level: 90%

Fine Tuning steps: 200

Fine Tuning Loss: MAPE



#### RESULTS:

METRICS	TIMEGPT	ARIMA
MSE	0.4410	0.0145
MAE	0.4958	0.0887
RMSE	0.6641	0.1203
MAPE	10.12%	4.96%

Still work is going on to enhance the forecasting models.

#### References:

1. [https://github.com/Vikasdubey0551/EDA\\_and\\_Timeseries-forecasting\\_power\\_consumption/blob/master/TimeseriesEDA-forecasting-model-comparision.ipynb](https://github.com/Vikasdubey0551/EDA_and_Timeseries-forecasting_power_consumption/blob/master/TimeseriesEDA-forecasting-model-comparision.ipynb)
2. <https://www.analyticsvidhya.com/blog/2021/07/stock-market-forecasting-using-time-series-analysis-with-arima-model/>
3. [https://docs.nixtla.io/docs/getting-started-timegpt\\_quickstart](https://docs.nixtla.io/docs/getting-started-timegpt_quickstart)