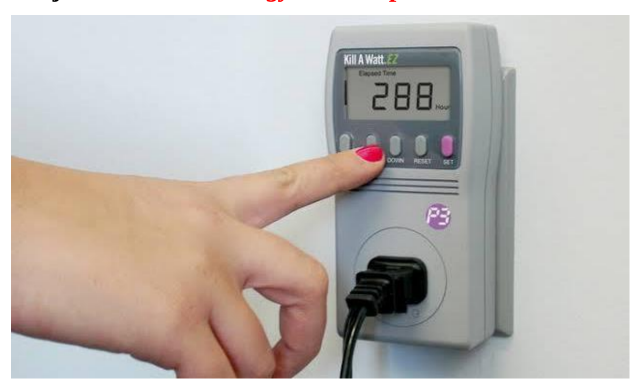
Project: *Measure Energy Consumption*



Introduction:

- Energy consumption in the body is a product of the basal metabolic rate and the physical activity level.
- The physical activity level are defined for a non-pregnant, non-lactating adult as that person's total energy expenditure (TEE) in a 24-hour period, divided by his or her basal metabolic rate (BMR)

Objective:

• Initiate the development process by selecting a suitable dataset and preparing it for analysis.

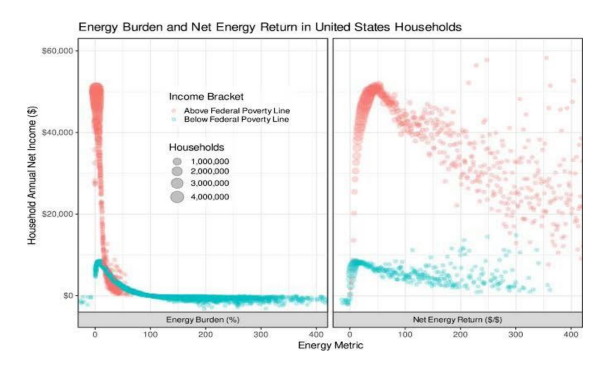
- In PHASE 1 we discussed about the problem definition and their application used in artificial intelligence.
- In phase 2 we discussed about the explore innovative technologies used in artificial intelligence.

PHASE 3:

• To initiate the development process for measuring energy consumption, you'll need to follow these steps:

1. Define the Problem:

- Clearly define the goal of your energy consumption analysis.
- What are you trying to achieve, and what insights are you seeking.



2. Select a Dataset:

• Choose a dataset that contains relevant information for your analysis.

- You may find energy consumption data from sources like utility companies, government agencies, or research organizations.
- Ensure the dataset is up-to-date and covers the necessary variables, such as time, location, and energy usage.

3.Data Collection:

- Acquire the selected dataset.
- This may involve downloading it from a website, requesting it from the source, or even collecting data directly if you have the means to do so.
- Here the measure energy dataset link is given below.

https://www.kaggle.com/datasets/robikscube/hourly-energy-consumption



4. Data Cleaning:

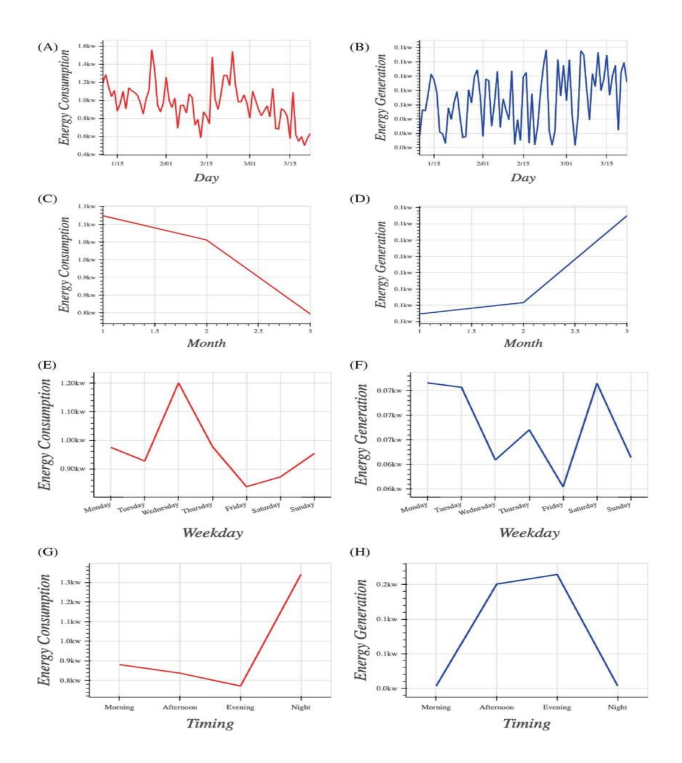
• Prepare the dataset by cleaning it. This includes handling missing values, correcting errors, and ensuring data consistency.

• Ensure that the data is in a format that you can work with, such as CSV, Excel, or a database.



5. Exploratory Data Analysis (EDA):

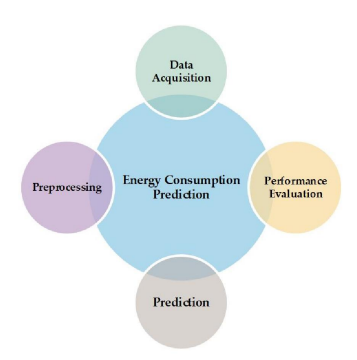
- Perform EDA to understand the dataset better.
- This involves creating visualizations, summarizing statistics, and identifying patterns or anomalies in the data.
- Exploratory data analysis (EDA) is used by data scientists to analyze and investigate data sets and summarize their main characteristics, often employing data visualization methods.
- Visualize trends, seasonality, and correlations between energy consumption and other variables.



6.Data Preprocessing:

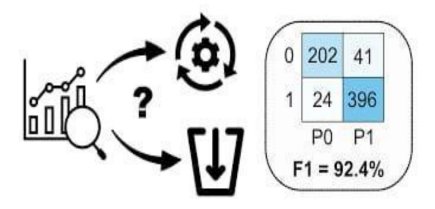
- This step involves transforming and preparing the data for analysis.
- You may need to normalize, scale, or engineer features to make them suitable for modeling.
- There are four types of data processing

- 1. Data cleaning
- 2. Data integration
- 3. Data transformation
- 4. Data reduction



7. Model development:

- ➤ Energy consumption modeling seeks to determine energy requirements as a function of input parameters.
- ➤ Models may be used for determining the requirements of energy supply and the consumer consumption variations while an upgrade or addition of technology exist.
- ➤ Use appropriate metrics such as
 - I. Mean Absolute Error (MAE)
 - II. Mean Squared Error (MSE)
 - III. Root Mean Squared Error (RMSE)



8. Evaluation:

- Assess the performance of your models using appropriate metrics.
- This could include measures like Mean Absolute Error (MAE) or Root Mean Square Error (RMSE).

9. Select Analytical Methods:

- Choose the analytical methods and algorithms that are appropriate for measuring energy consumption.
- This could involve regression analysis, time series analysis, or machine learning techniques.

10. Interpret Results:

- Interpret the results of your analysis.
- What do your models and metrics reveal about energy consumption patterns?

11. Visualization:

- Create visualizations to communicate your findings effectively.
- Visual aids can be instrumental in conveying your results to stakeholders.

12.Documentation and Reporting:

- Document your process, results, and insights in a clear and concise manner.
- This documentation will be crucial for presenting your findings and for future reference.

13. Continual Improvement:

- Energy consumption patterns can change over time.
- Consider setting up a system for continual monitoring and analysis to stay up-to-date with the latest trends.

Source code:

Int[1]:

Import numpy as np

Import pandas as pd

Import matplotlib.pyplot as plt

Import matplotlib.dates as mdates

%matplotlib inline

Import seaborn as sns

Import warnings

Warnings.filterwarnings("ignore")

From pandas.plotting import lag_plot

From pylab import rcParams

From statsmodels.tsa.seasonal import seasonal_decompose

From pandas import DataFrame From pandas import concat

Int[2]:

Df=pd.read_csv("../input/hourly-energy-consumption/AEP_hourly.csv",index_col='Datetime ',parse_dates=True)

Df.head()

Out[2]:

	AEP_MW
Datetime	
2004-12-31 01:00:00	13478.0
2004-12-31 02:00:00	12865.0
2004-12-31 03:00:00	12577.0
2004-12-31 04:00:00	12517.0
2004-12-31 05:00:00	12670.0

Int[3]:

```
df.sort_values(by='Datetime', inplace=True)
print(df)
Int[4]:
df.shape
Out[4]:
(121273, 1)
Int[5]:
df.info()
Out[5]:
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 121273 entries, 2004-10-01 01:00:00
to 2018-08-03 00:00:00
Data columns (total 1 columns):
# Column Non-Null Count Dtype
   AEP_MW 121273 non-null float64
dtypes: float64(1)
memory usage: 1.9 MB
```

Int[6]:

df.describe()

Out[6]:

	AEP_MW
count	121273.000000
mean	15499.513717
std	2591.399065
min	9581.000000
25%	13630.000000
50%	15310.000000
75%	17200.000000
100%	25695.000000

Int[7]:

df.index = **pd.to_datetime**(**df.index**)

Int[8]:

Extract all Data Like Year MOnth Day Time etc df[''Month''] = df.index.month df[''Year''] = df.index.year df["Date"] = df.index.date
df["Hour"] = df.index.hour
df["Week"] = df.index.week
df["Day"] = df.index.day_name()
df.head()

Out[8]:

	AEP _M W	Mon th	Year	Date	Hour	Wee k	Day
Date time							
2004 -10- 01 01:0 0:00	1237 9.0	10	2004	2004 -10- 01 1	1	4	Frid ay
2004 -10- 01 02:0 0:00	1193 5.0	10	2004	2004 -10- 01 1	2	4	Frid ay

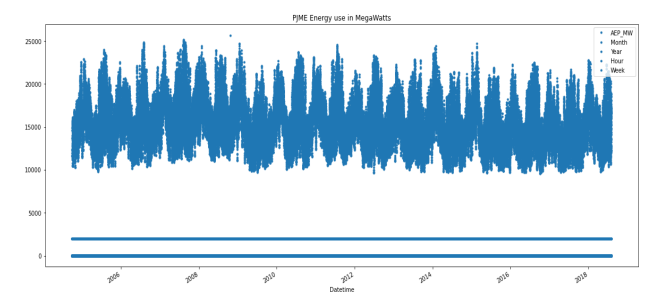
2004 -10- 01 03:0 0:00	1169 2.0	10	2004	2004 -10- 01 1	3	4	Frid ay
2004 -10- 01 04:0 0:00	1159 7.0	10	2004	2004 -10- 01 1	4	4	Frid ay
2004 -10- 01 05:0 0:00	05:0 0:00	10	2004	2004 -10- 01 1	5	4	Frid ay

Int[9]:

```
df.plot(title="PJME Energy use in MegaWatts",
    figsize=(20, 8),
    style=".",
    color=sns.color_palette()[0])
```

plt.show()

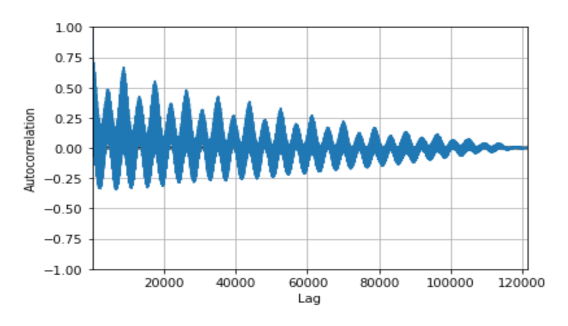
Out[9]:



Int[10]:

from pandas.plotting import autocorrelation_plot autocorrelation_plot(df['AEP_MW']) plt.show()

Out[10]:



Int[11]:

```
#Train Arima Model
train_arima = train_data['AEP_MW']
test_arima = test_data['AEP_MW']
history = [x for x in train_arima]
y = test_arima
# make first prediction
predictions = list()
model = sm.tsa.arima.ARIMA(history,
order=(5,1,0))
model_fit = model.fit()
yhat = model_fit.forecast()[0]
predictions.append(yhat)
history.append(y[0])
# rolling forecasts
for i in range(1, len(y)):
  # predict
  model = sm.tsa.arima.ARIMA(history,
order=(5,1,0)
  model_fit = model.fit()
  yhat = model_fit.forecast()[0]
  # invert transformed prediction
```

```
predictions.append(yhat)
  # observation
  obs = y[i]
  history.append(obs)
plt.figure(figsize=(14,8))
plt.plot(df.index, df['AEP_MW'], color='green',
label = 'Train Energy AEP_MW')
plt.plot(test_data.index, y, color = 'red', label = 'Real
Energy AEP_MW')
plt.plot(test_data.index, predictions, color = 'blue',
label = 'Predicted Energy AEP_MW')
plt.legend()
plt.grid(True)
plt.show()
plt.figure(figsize=(14,8))
plt.plot(df.index[-600:], df['AEP_MW'].tail(600),
color='green', label = 'Train Energy AEP_MW')
plt.plot(test_data.index, y, color = 'red', label = 'Real
Energy AEP_MW')
plt.plot(test_data.index, predictions, color = 'blue',
label = 'Predicted Energy AEP_MW')
```

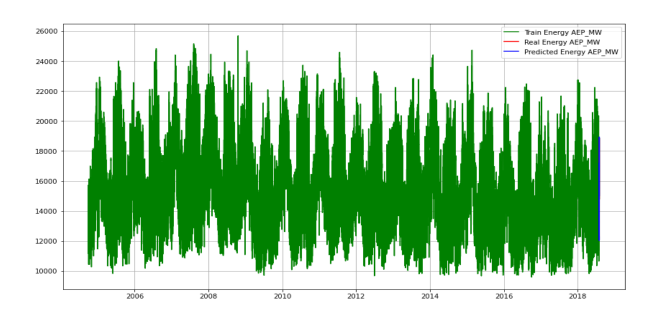
```
plt.legend()
plt.grid(True)
plt.show()
```

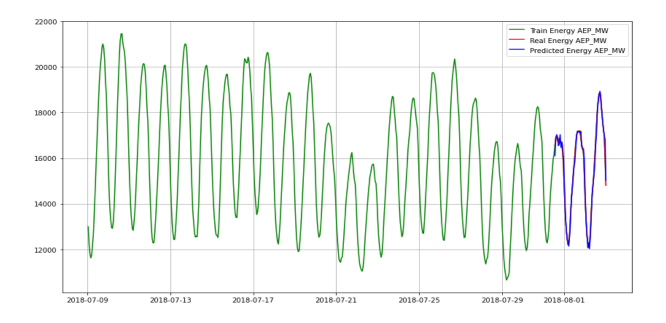
```
print('MSE: '+str(mean_squared_error(y,
predictions)))
```

print('MAE: '+str(mean_absolute_error(y,
predictions)))

print('RMSE: '+str(sqrt(mean_squared_error(y, predictions))))

Out[11]:





Conclusion:

- Remember that the accuracy of your predictions will depend on the quality and quantity of data, as well as the choice of the most appropriate modeling techniques.
- Regularly updating the model with new data is crucial to ensure it remains accurate as consumption patterns evolve.

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