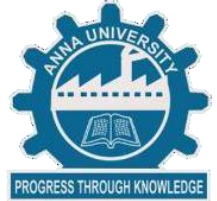


# PREDICTING THE ENERGY OUTPUT OF WIND TURBINE BASED ON WEATHER CONDITION



## IBM NALAIYA THIRAN REPORT

*Submitted by*

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## **1.INTRODUCTION :**

Wind speed/power has received increasing attention around the earth due to its renewable nature as well as environmental friendliness.

With the global installed wind power capacity rapidly increasing, the wind industry is growing into a large-scale business. Reliable short-term wind speed forecasts play a practical and crucial role in wind energy conversion systems, such as the dynamic control of wind turbines and power system scheduling.

A precise forecast needs to overcome problems of variable energy production caused by fluctuating weather conditions.

Power generated by wind is highly dependent on the wind speed. Though it is highly non-linear, wind speed follows a certain pattern over a certain period of time. We exploit this time series pattern to gain useful information and use it for power prediction

### **1.1 PROJECT OVERVIEW :**

#### **Category:**

Machine Learning

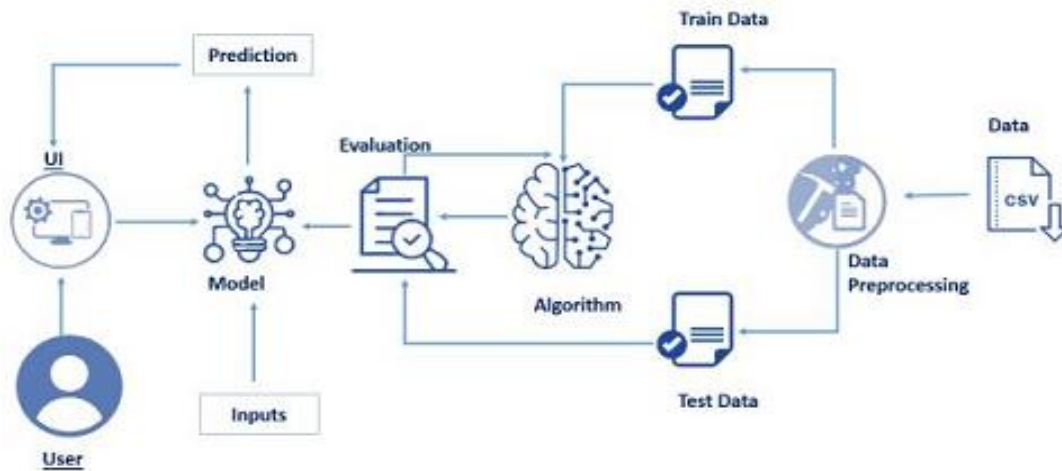
#### **Skills Required:**

Python, Python Web Frame Works, Python For Data Visualization, Data Preprocessing Techniques, Machine Learning, IBM Cloud, IBM Watson Studio, Python-Flask.

#### **Project Description:**

Wind power generation differs from conventional thermal generation due to the stochastic nature of wind. Thus wind power forecasting plays a key role in dealing with the challenges of balancing supply and demand in any electricity system, given the uncertainty associated with the wind farm power output. Accurate wind power forecasting reduces the need for additional balancing energy and reserve power to integrate wind power. For a wind farm that converts wind energy into electricity power, a real-time prediction system of the output power is significant. In this guided project , a prediction system is developed with a method of combining statistical models and physical models. In this system, the inlet condition of the wind farm is forecasted by the auto regressive model.

#### **Technical Architecture:**



## 1.2PURPOSE:

- Accurate wind power forecasting **reduces the need for additional balancing energy and reserve power to integrate wind power.**
- For a wind farm that converts wind energy into electricity power, a real-time prediction system of the output power is significant.
- Wind energy **plays an increasing role in the supply of energy worldwide.**

## 2.LITERATURE SURVEY :

### 2.1 EXISTING PROBLEM:

- **Turbines produce noise and alter visual aesthetics:**

Wind farms have different impacts on the environment compared to conventional power plants, but similar concerns exist over both the noise produced by the turbine blades and the visual impacts on the landscape .

- **Sound and visual impact** are the two main public health and community concerns associated with operating wind turbines. Most of the sound generated by wind turbines is aerodynamic, caused by the movement of turbine blades through the air.

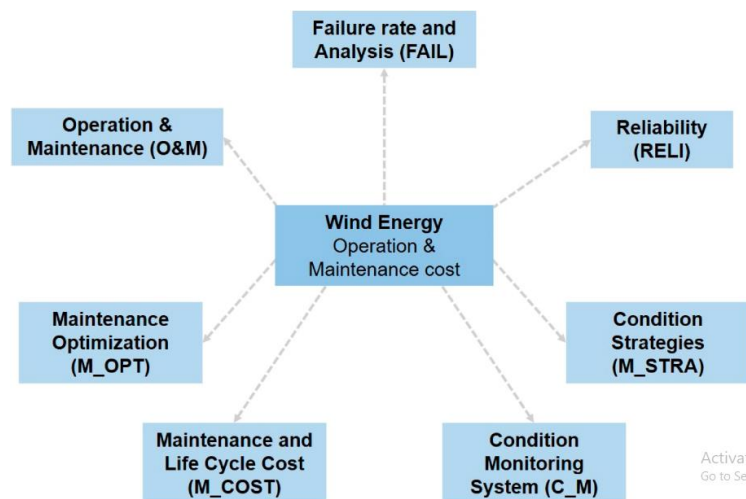
### 2.2 REFERENCE:

S.NO	AUTHOR/YEAR	TITTLE	TECHNIQUE USED	MERITS	DEMERITS
1.	A .Clifton /2012	Using machine learning to predict wind turbine power	Machine learning.	Strong function wind speed.	Affected by turbulence and shear.

		output.			
2.	Aman Bahugun /2013	Predicting the energy output of wind turbine based on weather conditions watson auto AI	IBM WATSON AUTO AI machine learning.	Predicted more accurately.	However ,in another study it was found that the prediction errors do not satisfy the Kolmogorove Smirnov test for normal distribution.
3.	Haroon Rashid/2020	Forecasting of wind turbine output power using machine Learning.	Machine learning	Accurate predicting of output power.	Absolute errors for the proposed model.
4.	Katya Vladislavleva/ 2019	Predicting the Energy Output of Wind Farms Based on Weather Data: Important Variables and their Correlation	wind energy, prediction, genetic programming, DataModeler	A good prediction of the energy output.	However, levels of production of wind energy are hard to predict as they rely on potentially unstable weather conditions present at the wind farm.
5.	J K Lundquist and P.Fleming1/2012	Using machine learning to predict wind turbine power output	Machine learning, classification and regression trees, wind energy, wind turbine	Reduce bias in power predictions that arise because of the different turbulence and shear at the new site, compared to the test site.	Changes of wind direction with height, non-uniform shear, and the state of the turbine were not considered here but may impact turbine deployment sites.
6.	Aoife M. Foley/2020	Review Current methods and advances in . forecasting of wind power	Meteorology Numerical weather prediction Probabilistic forecasting	Thus wind power forecasting plays a key role in dealing with	Overall accurate wind power prediction reduces the financial and

		generation	Wind integration wind power forecasting	the challenges of balancing supply and demand in any electricity system, given the uncertainty associated with the wind farm power output.	technical risk of uncertainty of wind power production for all electricity market participants.
--	--	------------	--	--	---

## 2.3 PROBLEM STATEMENT DEFINITION :



### 3. IDEATION & PROPOSED SOLUTION

### 3.1 EMPATHY MAP CANVAS:



### 3.2 IDEATION & BRAINSTORMING:

## BRAINSTROM & IDEA PRIORITIZATION:

Use this template in your own brainstorming sessions so your team can unleash their .Once all sticky notes have been grouped, give each cluster a sentence-like label.

If a cluster is bigger than six stickynotes, try and see if you can break it up into smaller sub-groups.

## Prioritize

Your team should all be on the same page about what's important moving forward.  
Place your ideas on this grid to determine which ideas are important and which are feasible.

## After you collaborate

You can export the mural as an image or pdf to share with members of your company who might find it helpful..

## *Teamgathering*

Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

*Set the goal*

Think about the problem you'll be focusing on solving in the brainstorming session.

*Learn how to use the facilitation tools*

Use the Facilitation Superpower to run a happy.

### 3.3 PROPOSED SOLUTION:

#### ProposedSolutionTemplate:

Projectteamshallfillthefollowinginformationinproposedsolutiontemplate.

S .No.	Parameter	Description
1.	ProblemStatement(Problemto be solved)	Our time –tested kombi Box produce gives a higher priority to those forecasts having the lowest prediction error in respective weather situation.
2.	Idea/Solutiondescription	Our aim is to map weather data to energy production
3.	Novelty/ Uniqueness	A good overview on the different methods that were recently applied in forecasting of wind power generation can be found in .
4.	SocialImpact/ CustomerSatisfaction	If there's a lot of wind, you get more energy output than if there's less wind, which means you will likely want to do maintenance when the winds are low to minimize downtime.
5.	BusinessModel(RevenueModel)	Real time projections for solar power, including behind-the-meter generation Grid-oriented forecasts
6.	Scalabilityofthe Solution	The model prediction is then showcased on user interface to predict the energy output of wind turbine

### 3.4 PROBLEM SOLUTION FIT:

#### 1. CUSTOMERSEGMENT(S):

Windflowsoverthebladescreatinglift (similartotheeffect onairplanewings),whichcauses the blades to turn.

The blades areconnected to a drive shaft that turns an electricgenerator,whichproduces (generates).

#### 2JOBS-TO-BE-DONE/PROBLEMS:

Turbinesproducenoiseandaltervisualaesthetics

Wind farms have different impactson the environment compared toconventionalpowerplants,butsimilar concerns exist over both thenoiseproducedbytheturbinebladesandthevisualimpactsonthe landscape.

#### 3. TRIGGERS:

The wind speed is always fluctuating andthus the energy content of the wind is alsoalways changing. Exactly how large thevariationisdependsboth ontheweather and onlocalsurfaceconditionsandobstacles.



#### 4.EMOTIONS:

##### BEFORE / AFTER

**Before:**who live in close proximity to windturbines say they experience sleepdisturbances, headaches and concentrationproblems.

**After:**Between working long hours, climbingturbinesmultiple times aday,anddealingwithextreme heat in the summer and cold in thewinter.

#### 5.AVAILABLESOLUTIONS:

These residential windmills cangenerate electricity by churning thewind through its blades, which in turnrotates the turbine and generatesspower, which can meet the needs of asmall family. The energy that is yieldedfrom these wind turbinesisclean, renewable, andarealsocost-effective.

#### 6.CUSTOMERCONSTRAINTS:

- Intermittent
- Low operatingcostsNoise and visual pollutionEfficient useoflandspace
- Some adverse environmentalimpact
- Windenergyisajobcreator

#### 7.BEHAVIOUR:

The wind speed is always fluctuatingandthus the energy content of the wind isalso always changing.

Exactly how largethevariationis depends bothontheweather and on local surface conditionsandobstacles.

#### 8.CHANNELSofBEHAVIOUR:

##### Online:

Anefficientautomatedapproach towindfarmoperationmonitoringis presented.

##### Offline:

Product isavailableforofflineusage.

#### 9.PROBLEMROOTCAUSE:

The degradation, weakening and debondingof the adhesive layers (in the trailing orleading edges or on the spar/shell joint) isoneofthemainprocessesleadingtowind turbinebladefailure.

#### 10.YOURSOLUTION:

Larger rotor diameters allow wind turbines to sweepmore area, capture more wind, and produce moreelectricity. A turbine with longer blades will be able tocapture more of the available wind than shorterblades—eveninareaswithrelativelyless wind.

## 4. REQUIREMENT ANALYSIS:

### 4.1. FUNCTIONAL REQUIREMENTS:

Following are the functional requirements of the proposed solution.

FRNo.	Functional Requirement(Epic)	SubRequirement(Story/Sub-Task)
FR-1	User Registration and logging in by entering their username and password.	Registration through Form.
FR-2	User Confirmation by validating the username with respect to the password	Confirmation via pop-up Message.
FR-3	Displaying the further information about The application.	By selecting the about button the details of the application will be displayed.
FR-4	Validating the city name.	System checks whether the city entered by the user is present or not. If present it will collect the further details else it will display the pop-up message as error in the city.
FR-5	Checking the data type of the value.	System checks for the data type of the value entered by the user.
FR-6	Validating all required fields.	Before predicting the output the system checks whether all the values are entered by the user and checks whether all values are correct.
FR-7	Displaying weather Conditions for a given city.	It displays the weather of the city which has been selected.
FR-8	Displaying predicted Energy output power.	The predicted output will be displayed as a amount of wind energy power generated.

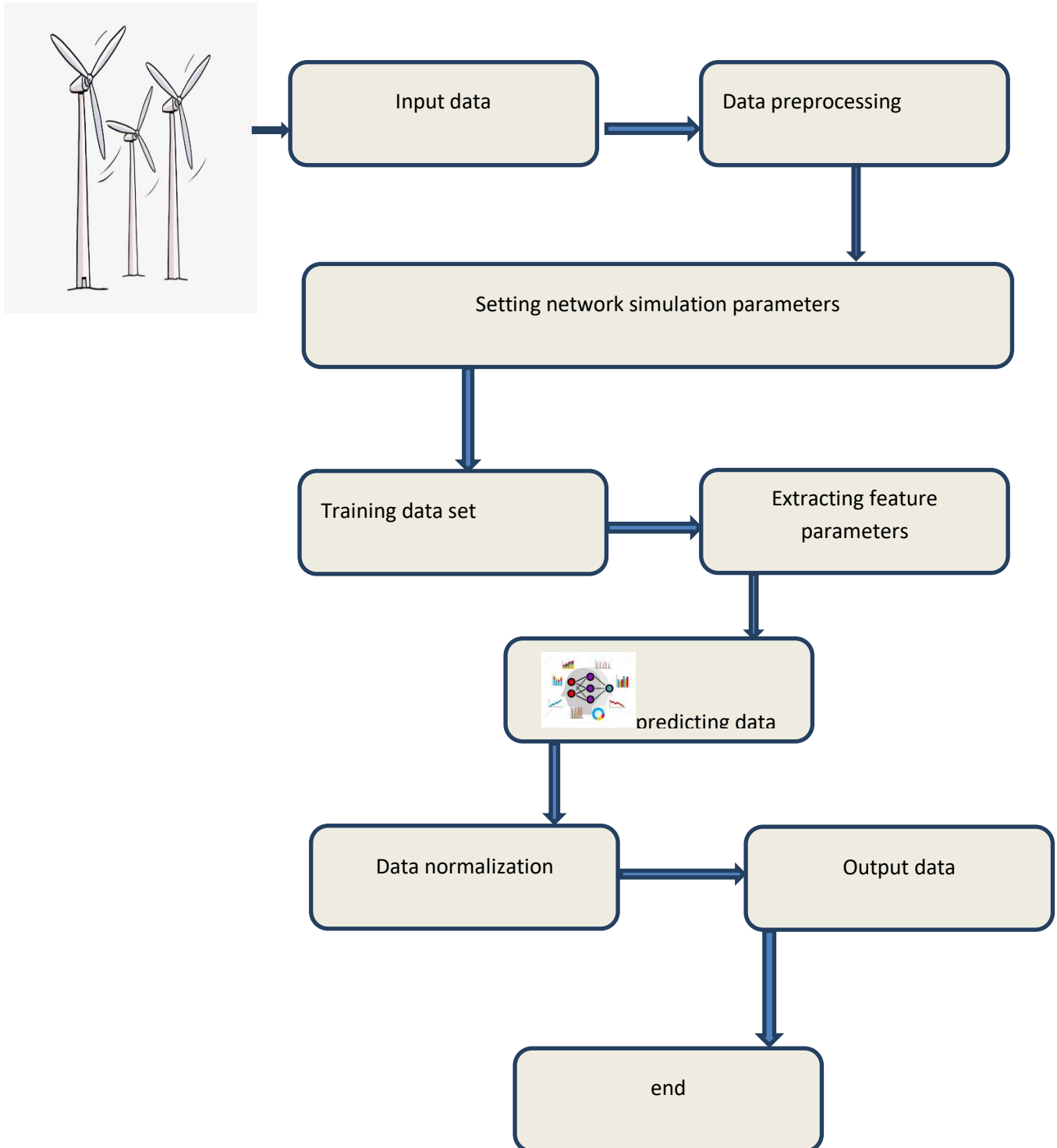
## 4.2. NON-FUNCTIONAL REQUIREMENTS:

Following are the non-functional requirements of the proposed solution.

FRNo.	Non-Functional Requirement	Description
NFR-1	Usability	The system satisfies the user goals and the application is easy to use.
NFR-2	Security	The data provided to the system will be protected from attacks and unauthorized access.
NFR-3	Reliability	The system will provide the consistency in output without producing an error.
NFR-4	Performance	The performance will never degrade even when the workload is increased.
NFR-5	Availability	The application is available for 24*7.
NFR-6	Scalability	The system can be used as a web application as well as a mobile application with a sufficient internet availability.

## 5. PROJECT DESIGN:

### 5.1 DATA FLOW DIAGRAMS:



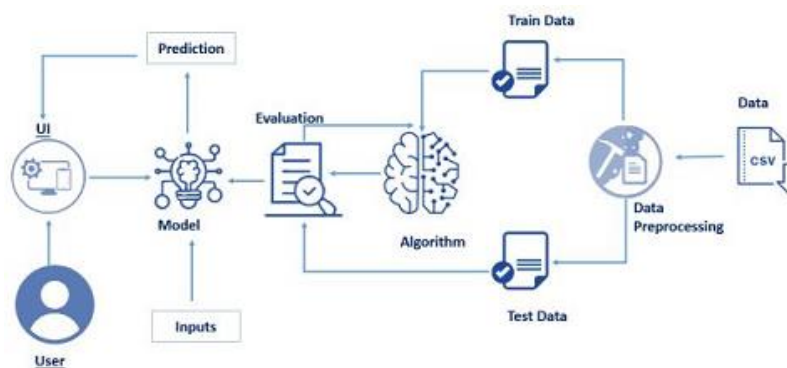
## 5.2 SOLUTION & TECHNICAL ARCHITECTURE:

### Solution Architecture:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Wind power generation differs from conventional thermal generation due to the stochastic nature of wind.
- Thus wind power forecasting plays a key role in dealing with the challenges of balancing supply and demand in any electricity system, given the uncertainty associated with the wind farm power output.
- The inlet condition of the wind farm is forecasted by the auto regressive model.
- We report on the correlation of the different variables for the energy output.

### Example - Solution Architecture Diagram:

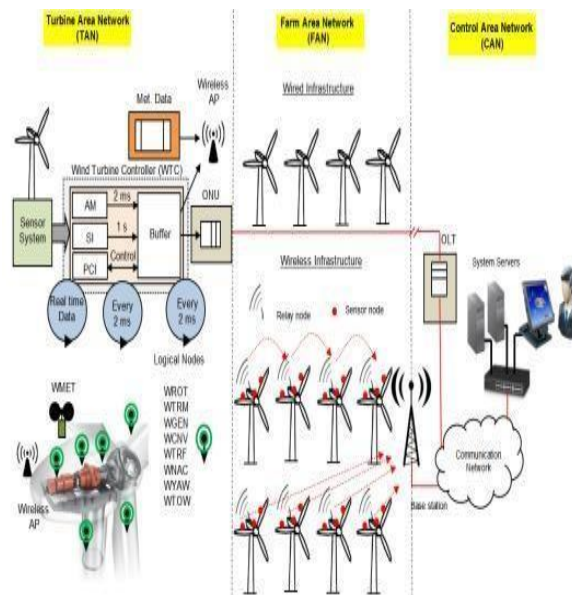


Reference: <https://github.com/SmartPracticeschool/IISPS-INT-3437-Predicting-the-Energy-Output-of-Wind-Turbine-Based-on-Weather-Conditions-Watson-Auto->

### Technical Architecture:

The Deliverables shall include the architectural diagrams below and the information as per the table 1 & table 2

**Example: Predicting the energy output of wind farm based on weather conditions.**



## Guidelines:

The proposed communication network architecture for the Smart-WPF consists of three networks: the turbine area network (TAN), the farm area network (FAN), and the control area network (CAN).

It consists of hierarchical architectures where Level 1 is a sensor network in a single wind turbine, Level 2 is the wind turbine-to-wind turbine interaction in the WPF, Level 3 is the local control center to wind turbine interaction, and Level 4 is the farm-to-farm interaction to optimize grid operation.

In order to implement the hierarchical network architecture, a hybrid communication solution is considered. EPON-based architecture represents a wired solution, while ZigBee-Pro is considered for the wireless solution. In this work, Levels 1 and 2 are explained in more detail, while Levels 3 and 4 are out of the scope of this work.

## 6. PROJECT PLANNING & SCHEDULING:

### 6.1 SPRINT PLANNING & ESTIMATION:

Sprint	SprintStartDate	SprintEndDate(Planned)	Story PointsCompleted(ason PlannedEndDate)
Sprint-1	01 Nov2022	14 Nov2022	20
Sprint-2	07 Nov2022	14Nov2022	20
Sprint-3	07Nov2022	15Nov2022	20
Sprint-4	09 Nov2022	15Nov2022	20

### 6.2 SPRINT DELIVERY SCHEDULE:

Sprint	SprintStartDate	SprintEndDate(Planned)	Story PointsCompleted (ason PlannedEndDate)	SprintReleaseDate(Actual)	
Sprint-1	01 Nov2022	14 Nov2022	20	14 Nov 2022	
Sprint-2	07 Nov2022	14Nov2022	20	14 Nov2022	
Sprint-3	07Nov2022	15Nov2022	20	15 Nov2022	
Sprint-4	09 Nov2022	15Nov2022	20	15 Nov2022	

## 7. CODING & SOLUTIONING:

### 7.1 FEATURE 1:

Saving Wind Dataset.csv to Wind Dataset.csv

```
In [2]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import joblib
```

Data Preprocessing

```
In [3]: path = "Wind Dataset.csv"
df = pd.read_csv(path)
df.rename(columns={"Date/Time":"Time", "LV ActivePower (kW)":"ActivePower(KW)",
                  "Wind Direction(°)":"Wind_Direction"},
         inplace=True)
```

```
In [4]: df.head()
```

---

0	01.01 2018 00:00	380.047791	5.311336	416.328908259.994904
1	01.01 2018	453.769196	5.672167	519.917511 268.641113

```

00:10
2    01/01/2018    306.376587    5.216037    390.900016272.564789
00:20
3    01/01/2018    419.645904    5.659674    516.127569271.258087
00:30
4    01/01/2018    380.650696    5.577941    491.702972
265.674286

```

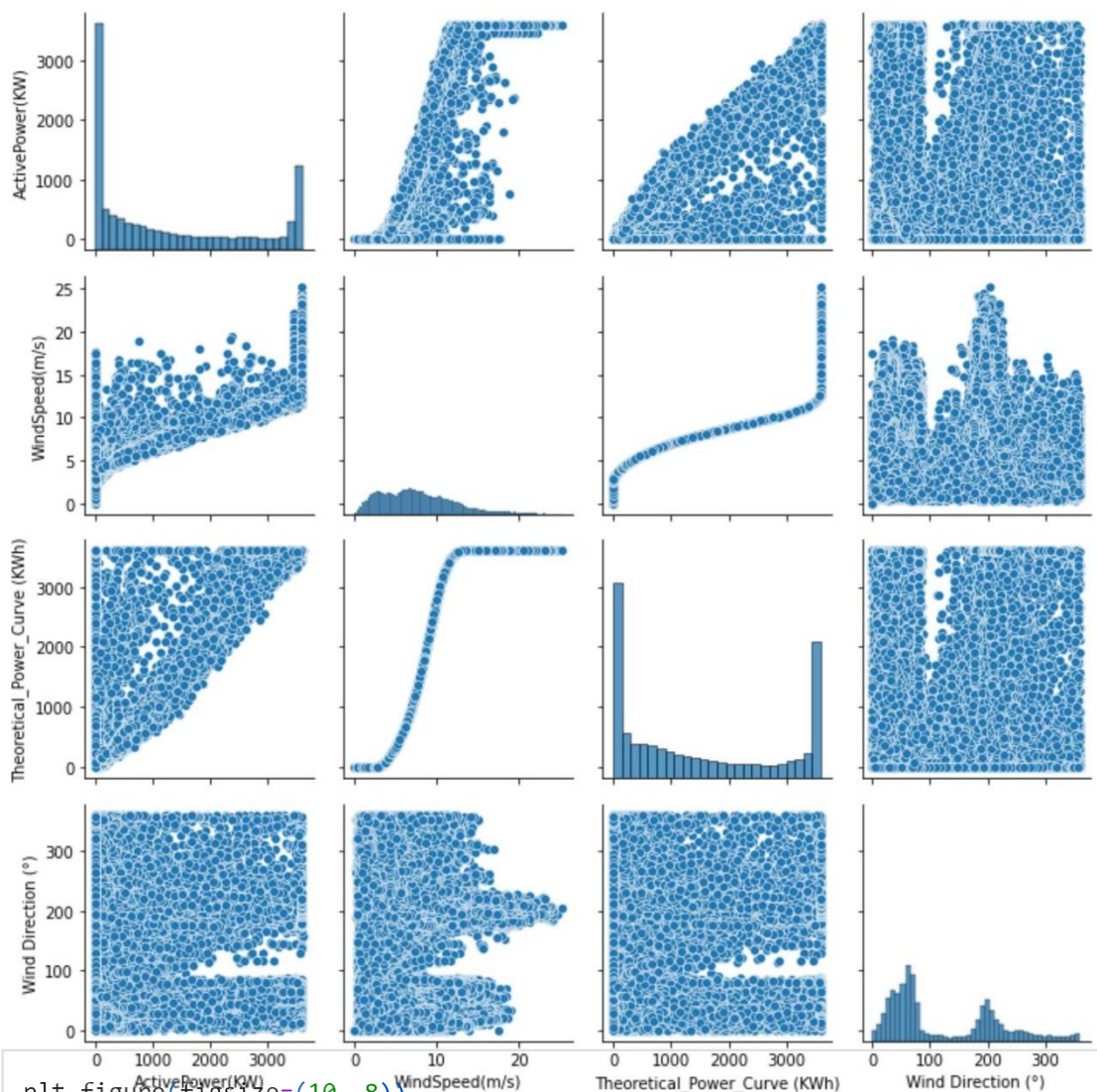
```

ActivePower(KW)      0
WindSpeed(m/s)       0
Theoretical_Power_Curve (KWh)  0
Wind Direction (°)   0
dtype: int64

```

```
In [6]: sns.pairplot(df)
```

Out[6]:



```

plt.figure(figsize=(10, 8))
corr = df.corr()
sns.heatmap(corr, vmin = -1, vmax = 1, annot = True)
ax = plt.gca()
ax.get_ylim()
ax.get_xlim()
ax.get_yticklabels()
ax.get_xticklabels()
print(corr)

```



```
In [5]: df.isnull().sum()
```

Out[5]: Time 0



```
In [8]: df["Time"] = pd.to_datetime(df["Time"], format = "%d %m %Y %H %M", errors =
```

Splitting the data to Train and Test

```
In [9]: y = df["ActivePower(KW)"]
X = df[["Theoretical_Power_Curve (KWh)", "WindSpeed(m/s)"]]

from sklearn.model_selection import train_test_split
train_X, val_X, train_y, val_y = train_test_split(X, y, random_state=0)
```

Model Building

```
In [10]: from sklearn.ensemble import RandomForestRegressor
from sklearn.metrics import mean_absolute_error, r2_score

forest_model = RandomForestRegressor(n_estimators = 750, max_depth = 4, max_
forest_model.fit(train_X, train_y)
```

```
Out[10]: RandomForestRegressor(max_depth=4, max_leaf_nodes=500, n_estimators=750,
                                random_state=1)
```

```
In [11]: power_preds = forest_model.predict(val_X)

print(mean_absolute_error(val_y, power_preds))
print(r2_score(val_y, power_preds))
```

0.911349642890175

```
In [12]: joblib.dump(forest_model, "power_prediction.sav")
```

```
Out[12]: ['power_prediction.sav']
```

```
In [13]: df
```

```
Out[13]:
```

	Time	ActivePower(KW)	WindSpeed(m/s)	Theoretical_Power_Curve (KWh)	Wind Direction (°)
0	NaT	380.047791	5.311336	416.328908	259.994904
1	NaT	453.769196	5.672167	519.917511	268.641113
2	NaT	306.376587	5.216037	390.900016	272.564789
3	NaT	419.645904	5.659674	516.127569	271.258087
4	NaT	380.650696	5.577941	491.702972	265.674286
...	...	...	...	...	...
50525	NaT	2963.980957	11.404030	3397.190793	80.502724
50526	NaT	1684.353027	7.332648	1173.055771	84.062599
50527	NaT	2201.106934	8.435358	1788.284755	84.742500
50528	NaT	2515.694092	9.421366	2418.382503	84.297913
50529	NaT	2820.466064	9.979332	2779.184096	82.274620

50530 rows × 5 columns

## 8.TESTING:

### 8.1 TEST CASES:

TestingNo:1	TestingType	FunctionResult
	Functionalitytesting	Yes
	Usabilitytesting	Yes
	Interfacetesting	Yes
	Performancetesting	Yes(medium)
	Securitytesting	Yes

TestingNo:2	TestingType	FunctionResult
	Functionalitytesting	Yes
	Usabilitytesting	Yes
	Interfacetesting	Yes
	Performancetesting	Yes(medium)
	Securitytesting	Yes

TestingNo:3	Testing Type	Function Result
	Functionality testing	Yes
	Usability testing	Yes
	Interface testing	Yes
	Performance testing	Yes
	Security testing	Yes

TestingNo:4	Testing Type	Function Result
	Functionality testing	Yes
	Usability testing	Yes
	Interface testing	Yes
	Performance testing	Yes
	Security testing	Yes

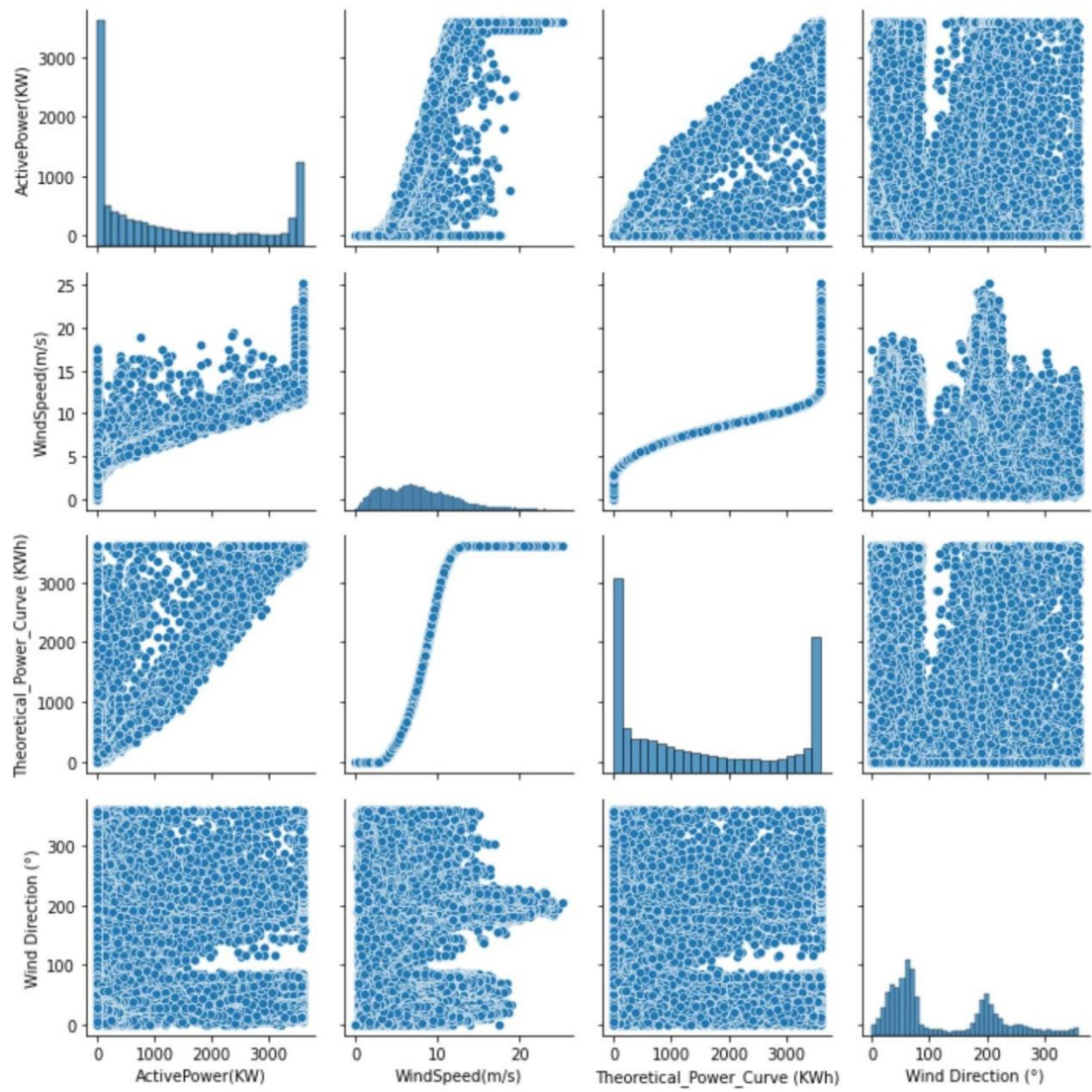
9.RESULT:

9.1 PERFORMANCE METRIES:

DATA PREPROCESSING:

---

	01 01			
<b>0</b>	2018	380.047791	5.311336	416.328908
	259.994904			
	00:00			
	01 01			
<b>1</b>	2018	453.769196	5.672167	519.917511
	268.641113			
	00:10			
Out[4]:	01 01			
<b>2</b>	2018	306.376587	5.216037	390.900016
	272.564789			
	00:20			
	01 01			
<b>3</b>	2018	419.645904	5.659674	516.127569
	271.258087			
	00:30			
	01 01			
<b>4</b>	2018	380.650696	5.577941	491.702972
	265.674286			

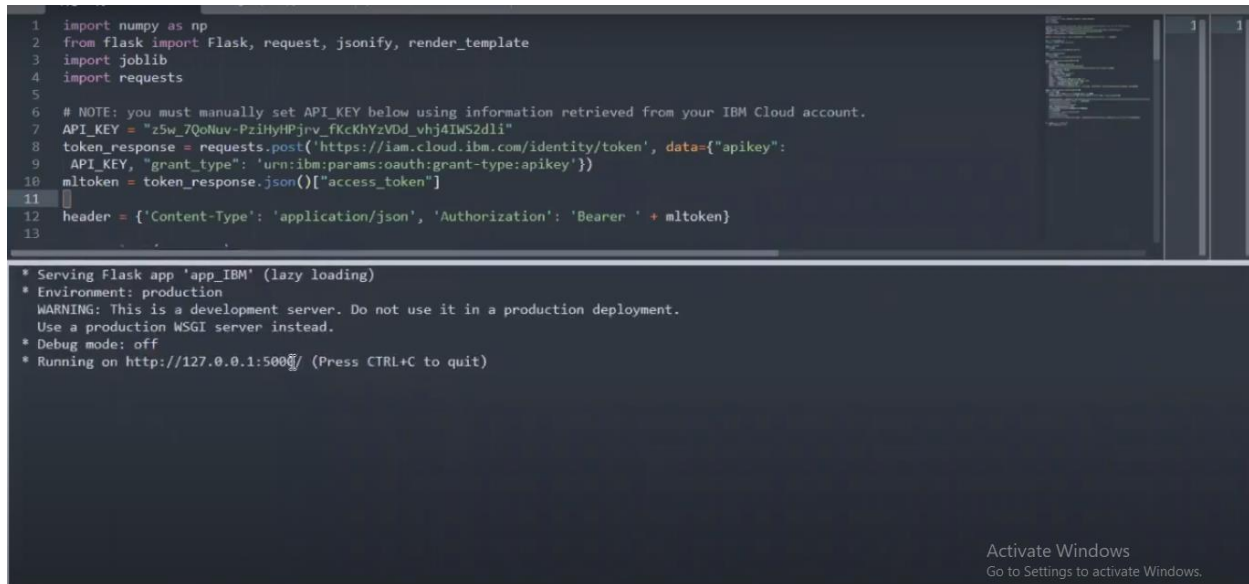




## MODEL BUILDING:

```
Out[10]: RandomForestRegressor(max_depth=4, max_leaf_nodes=500, n_estimators=750,
                                random_state=1)
```

## FINAL RESULT:



```
1 import numpy as np
2 from flask import Flask, request, jsonify, render_template
3 import joblib
4 import requests
5
6 # NOTE: you must manually set API_KEY below using information retrieved from your IBM Cloud account.
7 API_KEY = "z5w_7QoNuv-PziHyHPjrv_fKcKhYzVDd_vhj4IWS2dli"
8 token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={"apikey":
9 API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
10 mltoken = token_response.json()["access_token"]
11
12 header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}
13
```

```
* Serving Flask app 'app_IBM' (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

Activate Windows  
Go to Settings to activate Windows.

## 10. ADVANTAGES& DISADVANTAGES:

### ADVANTAGES:

- Weather Underground Services provide very accurate Historical Weather Data which increased the accuracy of model.
- Website is more convenient to use due to zero storage.
- With Choosing city, Website can accurately predict power output using weather condition.

### DISADVANTAGES:

- Weather API is paid and the free version provide limited API requests per day.
- Android Website can be deployed on IBM Cloud.
- No free server available on IBM Cloud for deploying Backend.

## 11. CONCLUSION:

In this study we showed that wind energy output can be predicted from publicly available weather data with accuracy at best 80%  $R^2$  on the training range and at best 85, 5% on the unseen test data.

We identified the smallest space of input variables (windGust2 and dewPoint), where reported accuracy can be achieved, and provided clear trade-offs of prediction accuracy for decreasing the input space to the windGust2 variable.



We demonstrated that an off-the-shelf data modeling and variable selection tool can be used with mostly default settings to run the symbolic regression experiments as well as variable importance, variable contribution analysis, ensemble selection and validation.

## **12. FUTURE SCOPE:**

Most wind power forecasting models study ‘regular’ wind conditions.

The EU funded project called ‘Safewind’ aims to improve wind power prediction overchallenging and extreme weather periods and at different temporal and spatial scales.

Development activities are on-going to reduce error in the wind power prediction, to improve regionalized wind power forecasting for on - shore windfarms and to derive methods for wind power prediction for offshore wind farms.

It is possible that use of ensemble and combined weather prediction methods together may enhance forecasting.

If the error in wind power forecasting and prediction is reduced then electricity markets can trade with more certainty.

Contract errors as a function of time in electricity markets can be as high as 39% for a forecasting lead time of 4 h Gubina et al.

present a new tool called the WILMAR and ANEMOS scheduling Methodology (WALT) to reduce the number of thermal generators on stand-by or in reserve using the probability of generation outages and load shedding are system reliability criteria instead of generation adequacy based solely on generation outage.

The wind and load forecast errors are modelled using a Gaussian stochastic variable approach.

However, in another study it was found that the prediction errors do not satisfy the Kolmogorov-Smirnov test for normal distribution.

In Ramírez and Carta , it was shown that, the use of autocorrelated (and thus not independent) successive hourly mean wind speeds, though invalidating all of the usual statistical tests, has no appreciable effect on the shape of the pdf estimated from the data.

## **13. APPENDIX:**

### **13.1 SOURCE CODE:**

➤ **app.py**

```

import numpy as
npimport streamlit
as stimport pandas
as
pdimportdatetime

importplotly.graph_objectsasgoi
mportbase64

import
timeimporttensor
flow

st.set_page_config(page_ti
tle="DEEPWIND",page_icon
="🚢"
)

old_models=tensorflow.keras.models.load_model('model.h5')

#setbackground,usebase64toreadlocalfiledef
get_base64_of_bin_file(bin_file):

    withopen(bin_file,'rb')asf:d
        ata=f.read()

    returnbase64.b64encode(data).decode()

defset_png_as_page_bg(png_file):

bin_str=get_base64_of_bin_file(png_file)
page_bg_img=""

<style>

    body {

        background-
image:url("data:image/png;base64,%s");background
-size:cover;

```


```
}  
</style>  
  
    ""%bin_str  
  
st.markdown(page_bg_img,unsafe_allow_html=True)re  
    turn  
  
set_png_as_page_bg('gr.gif')  
  
defhome():  
    return"welcome"  
  
def  
    predict(temperature,pressure,wind_speed,wind_direction):values=np.array([[tempe  
        rature,pressure,wind_speed,wind_direction]])
```

```
prediction=old_models.predict(values.reshape(-
1,1,4),batch_size=1)print(prediction)
```

```
    return prediction
```

```
def main():
```

```
    st.sidebar.markdown("<h1 style='text-align:center;color:black;'>unsafe_allow_html=True)
```

Navigation Bar  </h1>",

```
    nav = st.sidebar.radio("", ["Home", "User defined Prediction", "Forecasting"])
```

```
    if nav == "Home":
```

```
        st.markdown("<h1 style='color:black; text-align:center;font-family:times new roman;font-size:20pt; font-weight: bold;'>DEEPWINDS </h1>", unsafe_allow_html=True)
```

```
        st.markdown("<h1 style='color:brown;text-align:center;font-weight:bold;font-size:19pt;'>MadebyQuadTechieswith</h1>", unsafe_allow_html=True)
```

```
        st.markdown("<h1 style='color:black; text-align:center;font-family:times new roman;font-weight:bold;font-size:16pt;'>♦ WINDPOWERPREDICTIONDLWEB-APP♦</h1>", unsafe_allow_html=True)
```

```
    if nav == "User defined Prediction":
```

```
        set_png_as_page_bg('gra(1).jpg')
```

```
        st.markdown("<h1 style='text-align: center; color: green;'>UserInput Parameters </h1>", unsafe_allow_html=True)
```

```
        with st.beta_expander("Preferences"):
```

```
            st.markdown("<h1 style='text-align:left;font-weight:bold;color:black;background-color:white;font-size:11pt;'>Temperature </h1>", unsafe_allow_html=True)
```

```
            col1,col2=st.beta_columns(2)
```

```
            with col1:
```

```
                min_temp=st.number_input("Minimum Temperature(°C)", min_value=-89, max_value=55, value=-15, step=1)
```

```
                with col2:
```

```
                    min_temp=st.number_input("Minimum Temperature(°C)", min_value=-89, max_value=55, value=-15, step=1)
```

```
                    with col2:
```

```
max_temp=st.number_input('🔥 Maximum Temperature(°C)',min_value=-88,max_value=56,value=50,step=1)
```

```
st.markdown("<h1 style='text-align: left; font-weight:bold;color:black;background-color:white;font-size:11pt;'> Wind Speed 🌬️ (m/s) </h1>",unsafe_allow_html=True)
```

```
col1,col2 =
st.beta_columns(2)with col1:
```

```
min_speed=st.number_input(' MinimumWindSpeed
(m/s)',min_value=0,max_value=99,value=1,step=1)with
col2:
```

```
max_speed=st.number_input(' MaximumWindSpeed
(m/s)',min_value=2,max_value=100,value=27,step=1)st.
write("")
```

```
temperature=st.slider('Temperature 🌡️ 1/2 [°C]', min_value=min_temp, step=1,
max_value=max_temp,value=max_temp)
```

```
pressure =st.slider('Pressure 🏹 [atm]', 0.9, 1.0, 1.
```

```

wind_speed = st.slider('Wind Speed 🌬️[m/s]', min_value=min_speed, step=1,
                        max_value=max_speed, value=max_speed)

wind_direction = st.slider('Wind Direction 🌬️➡️🌬️[deg]', 0, 1, 360)
result=""

if st.button("Predict"):
    result =
    predict(temperature, pressure, wind_speed, wind_direction) st.balloons(
    )

    st.success('Predicted Power is {} kW'.format(result))

    if nav == "Forecasting 🌤️🌤️🌤️":
        set_png_as_page_bg('04.gif')

        st.markdown("<h1 style='text-align: center; color: black ;'> 🌤️ FORECASTING 🌤️ </h1>",
                     unsafe_allow_html=True)

        #Setup fileupload

        st.markdown("<h1 style='text-align:center; color:white;background-color:black;font-size:14pt'> 🌤️ Upload your CSV or Excel file. (200MB max) 🌤️ </h1>", unsafe_allow_html=True)

        uploaded_file = st.file_uploader(label="", type=['csv',
            'xlsx']) global df

        if uploaded_file is not None:

            print(uploaded_file)

            st.markdown("<h1 style='text-align:center; color:black;background-color:lightgreen;font-size:14pt'> 🌤️ Fileupload successful 🌤️ </h1>", unsafe_allow_html=True)

            try:

                df = pd.read_csv(uploaded_file)
                t.write(df)

            except Exception as e:

```

```

df =
pd.read_excel(uploaded_file).write(df)

st.markdown("<h1style='text-align:center;color:black;background-color:powderblue;font-size:14pt'>INPUTDATA</h1>", unsafe_allow_html=True)

trace
=go.Scatter(x=df['DateTime'],y=df['Powergeneratedbysystem |(kW)'],mode='lines',name='Data
')

layout=go.Layout(title="",xaxis={'title':"Date"},yaxis={'title' : "Powergeneratedbysystem
|(kW)"})

fig = go.Figure(data=[trace],
layout=layout).write(fig)

df1=df.reset_index()['Powergeneratedbysystem |(kW)']i
mportmatplotlib.pyplot asplt

st.write("\n")

```

```
st.markdown("<h1style='text-align:center;color:black;background-color:powderblue;font-size:14pt'>INPUTDATAINTERMSOFNO. OFHOURS</h1>",
```

```
unsafe_allow_html=True)
```

```
trace = go.Scatter(x = df1.index,y = df['Power generated by system | (kW)'],mode = 'lines',name = 'Data' )
```

```
layout = go.Layout(title = "",xaxis = {'title' : "No. of hours"},yaxis = {'title' : "Powergeneratedby system (kW)"})
```

```
fig=go.Figure(data=[trace],layout=layout)#fig.show()
```

```
st.write(fig)
```

```
from sklearn.preprocessing import
MinMaxScaler
scaler=MinMaxScaler(feature_range=(0,1))df1=scaler.fit_transform(np.array(df1).reshape(-1,1))
```

```
##splitting dataset into train and test
splittraining_size=int(len(df1)*0.65)test_size=len(df1)-training_size
```

```
train_data,test_data=df1[0:training_size:],df1[training_size:len(df1),:1]
```

```
import numpy
```

```
# convert an array of values into a dataset
```

```
matrix#convertan arrayofvaluesintoa datasetmatrixdefcreate_dataset(dataset,time_step=1):
```

```
dataX,dataY=[],[]
```

```
foriinrange(len(dataset)-time_step-1):
```

```
a = dataset[i:(i+time_step), 0]###i=0, 0,1,2,3-----
dataX.append(a)
```



```

        dataY.append(dataset[i + time_step,
0])returnnumpy.array(dataX),numpy.array(data
Y)

#reshapeintoX=t,t+1,t+2,t+3andY=t+4tim
e_step=30

X_train, y_train = create_dataset(train_data,
time_step)X_test,ytest=create_dataset(test_data,
time_step)

#reshapeinputtobe[samples,timesteps,features]whichisrequiredforLSTMX_trai
n=X_train.reshape(X_train.shape[0],X_train.shape[1], 1)

X_test=X_test.reshape(X_test.shape[0],X_test.shape[1],1)#
Create theBILSTMmodel

fromtensorflow.keras.modelsimportSequential
fromtensorflow.keras.layersimportDense

fromtensorflow.keras.layersimportLSTM

fromtensorflow.keras.layersimportBidirectional
model=Sequential()

model.add(Bidirectional(LSTM(250,input_shape=(1,30))))m
odel.add(Dense(1))

model.compile(loss='mae',optimizer='adam')

```

```

model.fit(X_train,y_train,validation_data=(X_test,ytest),epochs=10,batch_size=64,verbose=1)
import tensorflow as tf

train_predict=model.predict(X_train)test_predict=model.predict(X_test)

#Transform back to original
from train_predict=scaler.inverse_transform(train_predict)test_predict=
scaler.inverse_transform(test_predict)

###Calculate RMSE performance metrics
import math

from sklearn.metrics import mean_squared_error
math.sqrt(mean_squared_error(y_train,train_predict))

###Test Data RMSE
math.sqrt(mean_squared_error(ytest,test_predict))

### Plotting

# shift train predictions for plotting
look_back=30

trainPredictPlot= numpy.empty_like(df1)
trainPredictPlot[:, :] = np.nan

trainPredictPlot[look_back:len(train_predict)+look_back,:]=train_predict#
shift test predictions for plotting

testPredictPlot =
numpy.empty_like(df1)
testPredictPlot[:, :] = numpy.nan

testPredictPlot[len(train_predict)+(look_back*2)+1:len(df1)-1, :] =
test_predict#plot baseline and predictions

st.markdown("<h1 style='text-align:center;color:black;background-color:powderblue;font-size:14pt'> TRAIN AND TEST DATA </h1>",unsafe_allow_html=True)

plt.plot(scaler.inverse_transform(df1))
plt.plot(scaler.inverse_transform(df1), color="blue", linewidth=1, linestyle="-")
plt.xlabel('No. of hours')

```

```

# Set the y axis label of the current
axis=plt.ylabel('Power generated by system |(k
W)')

```

```

plt.plot(trainPredictPlot,label='Train Data',color="black",linewidth=2, linestyle="--
")plt.plot(testPredictPlot,label='Test Data',color="orange",linewidth=2, linestyle="--
")plt.legend(loc="upperleft")

plt.show()
st.pyplot(plt)

```

```

x_input=test_data[len(test_data)-30:].reshape(1,-
1)temp_input=list(x_input)temp_input=temp_inp
ut[0].tolist()

```

```

#demonstrate prediction for next 24 hours fr
om numpy import array

lst_output=[
]n_steps=30i
=0

```

```

        while(i<24):if(len(temp_input)>30):#print(temp_input)

x_input=np.array(temp_input[1:])
x_input=x_input.reshape(1,-1)

x_input = x_input.reshape((1, n_steps,
1))yhat = model.predict(x_input,
verbose=0)temp_input.extend(yhat[0].tolist())temp_input=temp_input[1:]lst_output.extend(yhat.tolist())

i=i+1

        else:

x_input = x_input.reshape((1,
n_steps,1))yhat=model.predict(x_input,verbose=0)

        print(yhat[0])temp_input.extend(yhat[0].tolist())

        print(len(temp_input))
        lst_output.extend(yhat.tolist())
        i=i+1

        print(lst_output)day_new=np.arange(1,31)day_pred=np.arange(len(df1),len(df1)+24)

        import matplotlib.pyplot as pltprint(len(df1))progress=st.progress(0)

        for i in range(100):time.sleep(0.1)progress.progress(i+1)s

t.balloons()

```

```

st.markdown("<h1style='text-align:center;color:black;background-color:powderblue;font-size:14pt'>PREDICTEDRESULTSFORNEXT24 HOURS</h1>",
unsafe_allow_html=True)plt.plot(day_pred,scaler.inverse_transform(lst_output),color="green",
linewidth=1.5, linestyle="--",marker='*',markerfacecolor='yellow',markersize=7)

plt.legend('GTTP',loc="upperleft")

plt.xlabel('No.ofhours')

# Set the y axis label of the current
axis=plt.ylabel('Powergeneratedbysystem|(kW)')

st.pyplot(plt)

st.markdown("<h1 style='text-align: center; color:black ;background-color:yellow;font-size:14pt'>G-GivenData, \nT-Train Data,\nT-TestData,\nP-Predicted Results</h1>",unsafe_allow_html=True)

```

```
st.write(scaler.inverse_transform(lst_output))
```

```
if __name__ == "__main__":
```

```
    main()
```

## **model.py**

```
import pandas as pd
import datetime
import numpy as np
```

```
from keras.models import Sequential
from keras.layers import Dense
```

```
from keras.layers import LSTM
```

```
from keras.layers import Bidirectional
import pandas as pd
```

```
import keras
```

```
"""Loading data"""
```

```
df = pd.read_excel('Dataset.csv')
df = df.drop(columns=['DateTime'])
"""Cleaning Data"""
df['Date'] = df['Date'].values
```

```

df['Power generated by system | (kW)'].replace(0,
np.nan,
inplace=True)df['Powergeneratedbysystem | (kW)'].fillna(
method='ffill',inplace=True)

X=df.drop(columns=['Powergeneratedb
y system | (kW)'])Y = df[['Power
generated by system |
(kW)']]X=np.array(X).reshape(-1,1,4)

Y=np.array(Y).reshape(-1,1,1)

model=Sequential()

model.add(Bidirectional(LSTM(100,
activation='relu',input_shape=(-
1,1,4))))model.add(Dense(1))

model.compile(loss='mae',optimizer='adam',metrics=['accuracy'])

model.fit(X,Y,epochs=100,callbacks=[keras.callbacks.EarlyStopping(patience=3)])

test_data = np.array([[[-
4.858,0.989741,6.651,273]])o=model
.predict(test_data.reshape(-
1,1,4),batch_size=1)print(o)

# Saving
model to
diskmodels=
model.save('
model.h5').

```

GITHUP & PROJECT DEMO LINK:

<https://github.com/IBM-EPBL/IBM-Project-41403-1660641807/tree/main/Final%20Deliverable>

DEMO LINK:

[https://drive.google.com/file/d/1GryJhcPyhtLYyifyk\\_BthEnEQYWiSBQR/view](https://drive.google.com/file/d/1GryJhcPyhtLYyifyk_BthEnEQYWiSBQR/view)