# Prediction Of Full Load Electrical Power Output Of A Base Load Operated

## 1 INTRODUCTION

## 1.1 Overview

This Project examines and compares some machine learning regression methods to develop a predic ve model, which can predict hourly full load electrical power output of a combined cycle power plant. Predic ng full load electrical power output of a base load power plant is important in order to maximize the profit from the available megawa hour. The base load opera on of a power plant is influenced by four main parameters, which are used as input variables in the dataset, such as ambient temperature, atmospheric pressure, rela ve humidity, and exhaust steam pressure. These parameters affect electrical power output, which is considered as the target variable. A web applica on is built to enter the inputs and view the result.

## 1.2 Purpose

Using IBM Watson Studio we train the data set using Random Forest Regression algorithm that help to train the model with the help of machine learning services provided by the IBM. Using the dataset which have the exis ng sample data of four main parameters, which are used as input variables in the dataset, such as ambient temperature, atmospheric pressure, rela ve humidity, and exhaust steam pressure.

So according to these factors electric power output can be predicted. machine will learn about it using the algorithm, The predicted power can be used to understand the hourly full load electrical power output of a combined cycle power plant.

### 2.LITERATURE SURVEY

## 2.1 Exis ng problem

The exis ng power output predic on model based on several ANN based architecture have been proposed to predict electric power output. ANN based power output predic on has been reported where six years data has been used to predict electric power output. The predic on model was based on parameters such as ambient temperature, atmospheric pressure, rela ve humidity, and exhaust steam pressure the training phase can be thought of as an op mizing problem where an error func on is usually minimized. It has been revealed that the standard algorithms may be unable to approximate the exact pa ern of the data if is reasonably complex.

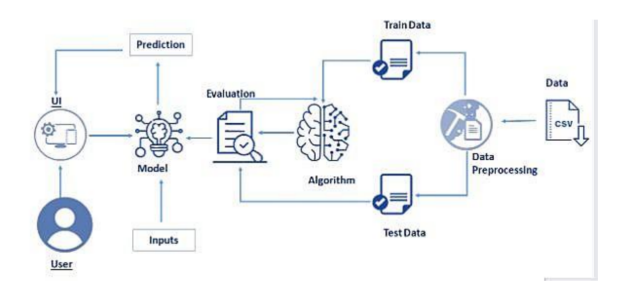
## 2.2 Proposed solu on

Predic ng full load electrical power output of a base load power plant is important in order to maximize the profit from the available megawa hour. This Project examines and compares some machine learning regression methods to develop a predic ve model, which can predict hourly full load electrical power output of a combined cycle power plant. The base load opera on of a power plant is influenced by four main parameters, which are used as input variables in the dataset, such as ambient temperature, atmospheric pressure, rela ve humidity,

and exhaust steam pressureConsequently, these parameters directly and indirectly influence the output power of a CCPP. Therefore, power produc on can be improved and fuel consump on can be reduced by op mally controlling these parameters. The primary focus of this research is to analyze the influence of ambient parameters on output power predic on rather than controlling the parameters. For this purpose, these environmental parameters are used to predict the electric power through various machine learning algorithms

#### 3.THEORITICAL ANALYSIS

## 3.1 Block diagram



# 3.2 Hardware / So ware designing

Processor: intel i5 7th Gen or above

Ram: 4GB

Hard disk: 100GB

Input device: Standard Keyboard and Mouse

Output device : Monitor

Opera ng System: Windows

Programming: python 3.6

So ware Requirements:

Anaconda

Jupyter Notebook

Spyder

## **4 EXPERIMENTAL INVESTIGATIONS**

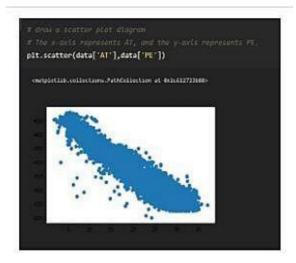
Here we are going to build a machine learning model that predicts the full load electric power output based on the following parameters

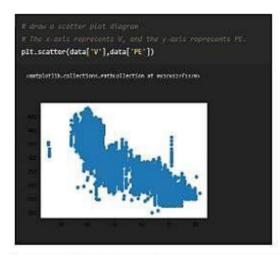
- ambient temperature
- atmospheric pressure
- rela ve humidity
- exhaust steam pressure.

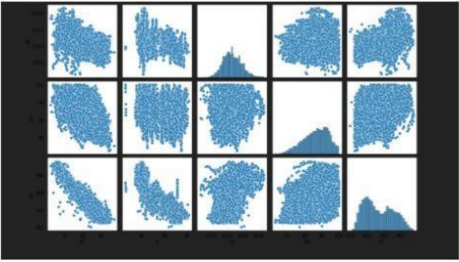
Here there are 4 parameters which is used to detect the hourly full load electrical power output of a combined cycle power plan

#### **4.1 EXPERIMENTAL ANALYSIS**

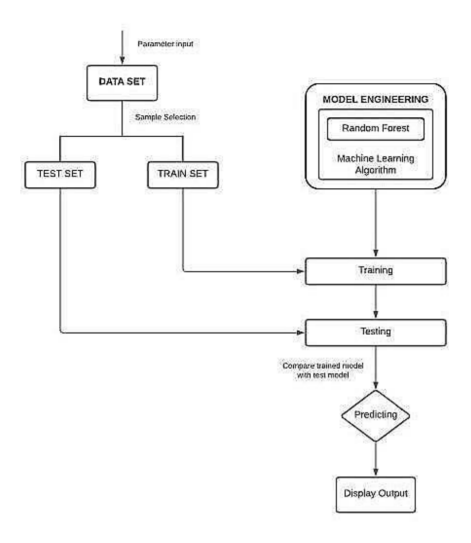
## Visualiza on



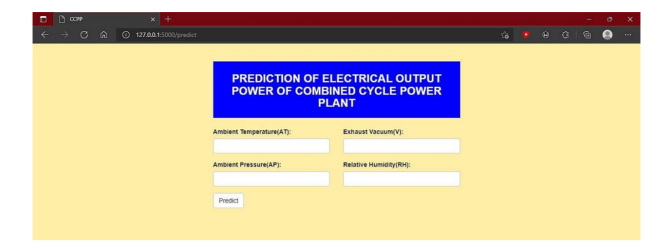




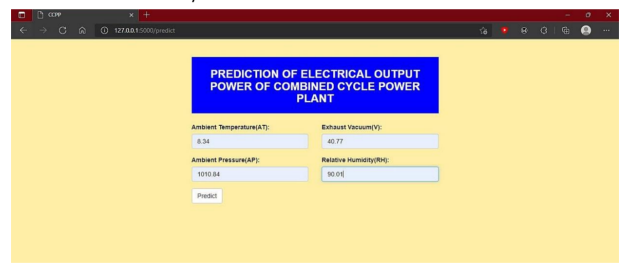
# **5 FLOWCHART**

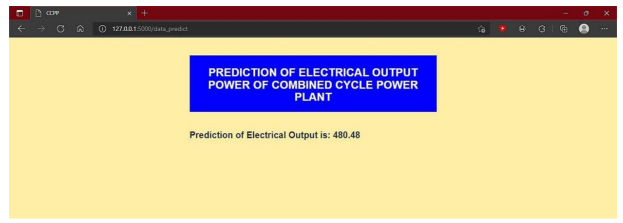


## **6 RESULT**



When we input the values in each input fields of ambient temperature ,exhaust vaccum, ambient pressure, rela ve humidity we will get the electric output Input as : ambient temperature = 8.38 exhaust vaccum= 40.77 ambient pressure= 1010.84 rela ve humidity= 90.01





Here we got the predic on of full load electric power output as 480.48

### 7 ADVANTAGES & DISADVANTAGES

## 7.1 Advantages

Faster Claim Se lements & Save me:

We can predict the output very fast compared to other system and it save me due to machine learning so we can predict the full load electric power output using the machine learning techniques Cost Efficiency:

Due to automa on of everything therefore the cost is reduced compared to the manual process

## 1. Automa on of Everything

Machine Learning is responsible for cu ng the workload and me. By automa ng things we let the algorithm do the hard work for us. Automa on is now being done almost everywhere. The reason is that it is very reliable. Also, it helps us to think more crea vely. Due to ML, we are now designing more advanced computers. These computers can handle various Machine Learning models and algorithms efficiently. Even though automa on is spreading fast, we s II don't completely rely on it. ML is slowly transforming the industry with its automa on.

## 2. Wide Range of Applica ons

ML has a wide variety of applica ons. This means that we can apply ML on any of the major fields. ML has its role everywhere from medical, business, banking to science and tech. This helps to create more opportuni es.

## 3. Scope of Improvement

Machine Learning is the type of technology that keeps on evolving. There is a lot of scope in ML to become the top technology in the future. The reason is, it has a lot of research areas in it. This helps us to improve both hardware and so ware. In hardware, we have various laptops and GPUs. These have variousML and Deep Learning networks in them. These help in the faster processing power of the system. When it comes to so ware we have various UIs and libraries in use. These help in designing more efficient algorithms.

## 4. Efficient Handling of Data

Machine Learning has many factors that make it reliable. One of them is data handling. ML plays the biggest role when it comes to data at this me. It can handle any type of data.

Machine Learning can be mul dimensional or different types of data. It can process and analyze these data that normal systems can't. Data is the most important part of any Machine Learning model. Also, studying and handling of data is a field in itself.

## 7.2 Disadvantages

#### 1. Possibility of High Error

In ML, we can choose the algorithms based on accurate results. For that, we have to run the results on every algorithm. The main problem occurs in the training and tes ng of data. The data is huge, so some mes removing errors becomes nearly impossible. These errors can cause a headache to users. Since the data is huge, the errors take a lot of me to resolve.

#### 2. Algorithm Selec on

The selec on of an algorithm in Machine Learning is s ll a manual job. We have to run and test our data in all the algorithms. A er that only we can decide what algorithm we want. We choose them on the basis of result accuracy. The process is very much me-consuming.

#### 3. Data Acquisi on

In ML, we constantly work on data. We take a huge amount of data for training and tes ng. This process can some mes cause data inconsistency. The reason is some data constantly keep on upda ng. So, we have to wait for the new data to arrive. If not, the old and new data might give different results. That is not a good sign for an algorithm.

## 4. Time and Space

Many ML algorithms might take more me than you think. Even if it's the best algorithm it might some mes surprise you. If your data is large and advanced, the system will take me. This may some mes cause the consump on of more CPU

power. Even with GPUs alongside, it some mes becomes hec c. Also, the data might use more than the allo ed space

#### **8 APPLICATIONS**

We use different types of applica ons to predict and detect the full load electric power out put.

A combined cycle power plant is an assembly of heat engines that work in tandem from the same source of heat, conver ng it into mechanical energy. On land, when used to make electricity the most common type is called a combined cycle gas turbine (CCGT) plant. The same principle is also used for marine propulsion, where it is called a combined gas and steam (COGAS) plant. Combining two or more thermodynamic cycles improves overall efficiency, which reduces fuel costs. Shell's Appomattox production platform in the Gulf of Mexico, Clean, high-e<sup>-</sup>ciency power Gas turbine combined cycle (GTCC), Wärtsilä are some of the top companies that test the quality of the water using this machine learning applica ons and Auto AI methods and also uses deep learning methods to test the electric output

#### 9 CONCLUSION

Using this machine learning techniques and IBM Watson studio we are able to detect the quality of the full load electric poer output. Its only a predic on not an exact value due to automa on there will be slight change in predic on but using the algorithm we get the accurate values by cross checking data values using Random Forest Regressionand finally we get the electric output using the factors such as ambient temperature, exhaust vaccum, ambient pressure, relave

humidity etc..Because of concerns brought about by climate change and global warming as of late, renewable energy is blas ng. Hence, precise predic on of renewable energy power is significant, and many related approaches have been directed.

Energy analysis also regularly includes the assurance of propor ons of execu on: energy destruc on propor ons, energy misfortune propor ons, and energy efficiencies. In this, such propor ons of execu on are thought of. The CCPP, where the dataset is provided for this has begun to u lize this created predic ve model for the following day's hourly energy output. First, the applica ons of machinelearning techniques to renewable energy have been expanding, and the employments of ar ficial intelligence techniques and mixed-race models in solarenergy and wind-energy predic ons are the larger part. The Combined Cycle Power Predic on, where the dataset is provided for this approach, has u lized this created predic ve model for the following day's hourly energy output. By tweaking the hyper-parameters using cross-valida on, The model is able to achieve an accuracy of 93% on Test Data. Thus, we can use this model for predic ng with high accuracy what would be the Power output of a Combined Cyle Power Plant. This can substan ally bring down the cost of produc on by controlling the input parameters of the plant and lead to increased efficiency.

#### **10 FUTURE SCOPE**

While machine learning ar ficial intelligence may be seen as a data-hungry machine, the crucial aspect of a successful AI system is itsability to develop efficient reasoning and intui vely read and understand trends. So in the future we can add more parameters to predict and analyze the

Ful load electric power fast and accurate.

In future, the output power can be controlled by changing the value of the parameters. Moreover, by incorpora ng these parameters as well as increasing the number of input parameters, the power predic on of different types of power plants can be done by using more advance machine learning algorithms

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