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A Systematic Review and Taxonomy on Electrical Load Forecasting for Optimizing Power Generation

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Abstract: There happens to be a continuous mismatch between the amount of generation and the load required for power systems. The necessity for matching of lad is necessary as lesser load than generation may lead to standing waves on the transmission line and power feedback paths. While the excessive load may put enormous amount of pressure on the generating end with limited generation capability. Hence, it is necessary to match the demand and load conditions for any power system. This inevitable needs accurate forecasting models for electrical load so as to make estimates regarding the future load conditions of any system.

While electrical load forecasting a time series forecasting model, the dependence on the multitude of parameters makes the load forecasting a challenging problem. This paper presents a review on the current techniques for electrical load forecasting based on statistical regression problems so as to enhance the balance among the electrical load required and the generation. Keywords: Power Systems, Optimized Generation, Electrical Load Forecasting, Machine Learning, Mean Absolute Percentage Error.

I. INTRODUCTION

The power management system is the most dependable source of power. Power management is an extremely complex task keeping in mind the variability and the multitude of the variables in the load forecasting problem. In order to effectively manage the generated electricity and send it to the necessary equipment, this system must be very strong and effective [1]. Making the electrical power management system better and more effective at managing the various electrical loads is the primary driver behind this study. The power management stations will make the best use of the electricity supply if there is good electrical load forecasting methodology in place. This idea must be used to correctly and effectively balance the supply and demand of power [2]. Since the consumption of different types of energy has already increased significantly, it is crucial to take action to improve the power management methods.

The major challenges are:

- *1)* Load is a completely random parameter based in the demand.
- 2) There is no deterministic model for load prediction
- 3) The electrical load is governed by several parameters
- 4) The parameters do not exhibit any linear relationship among them

Therefore, depending on a number of variables, the energy requirement can change. As a result, it kind of changes and shifts. Therefore, the energy requirement and consumption must be synchronized with the power generation. Between the energy produced and the energy used, there must be equilibrium.

Only then will there be minimal waste and proper use of the electrical load. As a result, a reliable technique is required to forecast the electric load and create a steady power management system.

Among the major elements affecting electrical load are [3]:

A. Maximum Load

It is the highest magnitude of load that is connected at a given instant of time.



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B. Average Load

It is defined as the mean or expectation of electrical load over a tenure of time period. Mathematically:

Average Load = $\frac{\text{Area under the Load curve}}{\text{time period}}$ (1)

C. Load Factor

Mathematically, its defined as:

Load Factor =
$$\frac{\text{Average Load}}{\text{Max.Load}}$$
 (2)

D. Installed Capacity Mathematically, its defined as:

Installed Capacity = rated power generation capacity of the plant (kW or MW)

E. Reserve Capacity

Mathematically, its defined as.

Reserve Capacity = Installed Capacity – Maximum load Demand (3)

F. Plant Capacity Factor Mathematically, its defined as

Plant Capacity Factor $=\frac{\text{Average Demand (kW)}}{\text{Installed Capacity (kW)}}$ (4)

G. Plant Use Factor Mathematically, its defined as:

Plant Use Factor = $\frac{\text{Actual energy produced (kWh)}}{\text{Installed Capacity (kW) × total operation hours (h)}}(5)$

H. Diversity Factor It is defined mathematically as:

Diversity factor = $\frac{\text{Sum of individual maximum load demands}}{\text{Maximum demand on the power plant}}$ (6)

I. Demand Factor It is mathematically defined as:

Demand factor $=\frac{Maximum Demand}{Connected Load}$ (7)

Thus it can be seen that the electrical load is variable parameter with several governing parameters. It is often extremely challenging to estimate the electrical load with high accuracy using conventional technique. This leads to the use of machine learning and optimization techniques to be used for electrical load forecasting with an aim to high accuracy of prediction. The most common approaches which are being used off late are the machine learning and the stochastic computing based techniques which are important for the analysis for large and uncorrelated amounts of data. One such exemplary cite is the that of the electrical load forecasting problem.

II. PREVIOUS WORK

This section presents a systematic review on the various contemporary techniques used for electrical load forecasting. The focus has been on the contemporary work in the domain of electrical load forecasting using machine learning.



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S.No.	Authors	Publication	Findings
1.	Cao et al.	IEEE 2022	Thedeep Gaussian processes (DGP) has been used to estimate the
	[4]		electrical load based on the stochastic kernel of the Gaussian
			function. The metrics for evaluation is the prediction accuracy.
2.	Imani [5]	Elsevier 2021	The rectified linear (Relu) activation function based convolutional
			neural network is used for the prediction of the electrical load based
			on the deep layers of the network.
3.	Rafi et al.	IEEE 2021	The combination of neural networks in used in this approach which
	[6]		is the termed as the neural ensemble. The combination of the Long
			Short Term Memory (LSTM) has been used in this case for the
			predication of short term electrical loads.
4.	Zang et al.	Elsevier 2020	The attention based model is used in this case for electrical load
	[7]		forecasting which in turn uses the attention weights which help in
			removing excessive of older uncorrelated data and retains the major
			parameters of the recent trends in the electrical load data.
5.	Gao et al.	IEEE 2020	This paper focusses on removing the noise floor through
	[8]		normalization of the data thereby increasing the accuracy of
			prediction of the electrical load. The filtration process is used prior to
			feeding the data to a feed forward network.
6.	Alam et al.	IEEE 2020	The paper presents the use of the adaptive neuro fuzzy inference
	[9]		system or ANFIS based system for electrical load forecasting. The
			combination of both the neural network and the fuzzy logic has been
			used in this approach.
7.	Motepe et	IEEE 2019	The paper presents the deep belief networks with attention weights
	al. [10]		for the recent trend analysis of the electrical load data. The activation
			function is the log sigmoid for this approach.
8.	Pourdaryaei	IEEE 2019	The paper presents a back prop based ANFIS system which allows
	et al. [11]		the neural networks to decide the limits of the fuzzy system based on
			the back propagation mechanism.
9.	Cerne et al.	IEEE 2018	The paper presents a comparative analysis of the variation of the
	[12]		membership function of the fuzzy systems for electrical load
			forecasting along with the change in the accuracy for the electrical
			load.
10.	Chen et al.	IEEE 2018	The approach proposes the used of extreme machine learning (EML)
	[13]		for pattern recognition of electrical load and hence the deep neural
			architecture allows the pattern recognition of the load features at the
			deeper layers of the network.
11.	Zheng et al.	IEEE 2017	The paper presents a back prop based recurrent neural network
	[14]		which can be used for closed loops in the network. The RNN has the
			special ability to connect output and input loops thereby creating a
			feedback path for electrical load analysis.
12.	Chen et al.	Elsevier 2017	The support vector regression (SVR) approach with the design of
	[15]		hyperplane is used for electrical load forecasting.
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Table.1 Summary of noteworthy contribution in the domain of the work

The above section implies that contemporary techniques are focusing on machine learning due to the increased accuracy of prediction.



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III. MACHINE LEARNING BASED APPROACHES

Earlier methods to forecast electrical load were based on statistical techniques. However, with the advent of machine learning based approaches, the accuracy of predication became higher. There are several such approaches such as [16]:

- 1) Dynamic Programming
- 2) Convex Optimization
- 3) Particle Swarm Optimization
- 4) Bat Optimization
- 5) Ant-Colony Optimization etc.

Off late, artificial intelligence and machine learning based techniques are being used to solve complex optimization problems. Machine learning based approaches are often used to analyse data which is too overwhelmingly large and complicated to be analysed by statistical techniques.

Typically, machine learning based applications are categorized as [17]:

- a) Supervised learning
- b) Unsupervised learning
- c) Semi-Supervised learning.

Artificial Intelligence and machine learning are concepts which try to emulate the human way of solving problems on machines. They can be implemented using mathematical models emulating human thought process such as:

- Neural Networks
- Fuzzy Logic
- Neuro Fuzzy Systems
- Genetic Algorithms
- Deep Neural Networks etc.

The fundamental categorization of machine learning approaches and their applications is given in the subsequent figure 1.



Figure 1. Categories of Machine Learning



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Fundamentally, computational intelligence breeds the ground for artificial intelligence with the cue taken from the human pattern of thinking which is described by the following attributes:

- Capability to process data in a parallel stream
- Finding patterns from data
- Learning from experiences
- > Self-Organization and Adapting capability.

By mathematically simulating the behaviour of AI and ML-based models on computational platforms, these models can be implemented on computing devices. The conversion of biological to mathematical counterparts serves as the starting point for the transformation of human intellect into computational intelligence. Artificial neural networks are mathematical models that can be designed to execute the ideas of AI and ML on computing devices. The mathematical representation of the neural network, which depicts its capacity for parallel data processing, data analysis, and pattern recognition, can be expressed as the input output mapping of the data fed and extracted from the network. The output of the neural network is given by: $y = \sum_{i=1}^{i=n} f(X_i W_i + \Theta)$ (8) Here,

X are parallel inputs

Y is the neural network output

W are the neural network weights or experiences

Θ represents the bias

f represents the activation function



Figure 2. Mathematical Model of Neural Network

The neural network is also understood conceptually by its internal structure which contains of three layers namely:

- ✓ *Input:* This layer accepts the parallel stream of data
- ✓ *Hidden:* This layer processes and analyses patterns in data
- ✓ *Output:* This layer renders the final output.

Based on the configuration of the three different layer of the neural network, different architecture of neural network are designed which primarily consist of:

- Single Layer Feed Forward: This doesn't necessarily distinguish between an input layer and the hidden, but combines both to form a composite layer.
- * Multi-Layer Feed Forward: This typically has a separate hidden layer
- *Recurrent:* This is a neural network which typically has at least one closed loop in the architecture
- * *Back Propagation:* This is a neural architecture with a feedback loop from the output to the input nodes.
- *Deep Neural Network:* This is a neural network with multiple hidden layers to examine and analyse highly complex data.



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A deep neural network is depicted in figure 3.



Figure 3. Internal Structure of Deep Neural Network

IV. PERFORMANCE PARAMETERS

The performance evaluation parameters while using an ANN for load prediction or forecasting are [18]

1) Mean Absolute Error
$$MAE = \frac{1}{N}\sum_{t=1}^{n} |P_i - A_i|$$
 (9)

2) Mean Squared Error
$$MSE = \frac{1}{N} \sum_{i=1}^{n} [P_i - A_i]^2$$
 (10)

3) Mean Absolute Percentage Error $MAPE = \frac{100}{n} \sum_{i=1}^{n} \frac{[P_i - A_i]}{A_i}$ (11)

Here,

n represents the number of forecasted values

P_i denotes predicted values

A_i denotes actual values

It is always envisaged that the prediction model attains low values of error, and high values of regression and accuracy. The validation of any model stands on the performance comparison with respect to existing baseline techniques.

V. CONCLUSION

It can be concluded from previous discussions that electrical load forecasting is a critical technique for the management of the supply-demand chain of power systems. However, electrical load prediction is often a complex task owing to the fact that the electrical load parameters are often extremely un-correlated and exhibit random fluctuations. It is therefore challenging to find relationships among such a non-correlative and random variable set. Statistical techniques have been used thus far for electrical load forecasting but they generally tend to render lower accuracy and higher values of mean absolute percentage error. Hence off late, advanced optimization and data processing tools and algorithms are being explored to improve upon the performance in terms of accuracy. This paper presents a comprehensive review of contemporary techniques for electrical load forecasting.

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