Energy Demand Forecasting Using Fused Machine Learning Approaches

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Abstract: The usage of IoT-based smart meter in electric power consumption shows a significant role in helping the users to manage and control their electric power consumption. It produces smooth communication to build equitable electric power distribution for users and improved management of the entire electric system for providers. Machine learning predicting algorithms have been worked to apply the electric efficiency and response of progressive energy creation, transmission, and consumption. In the proposed model, an IoT-based smart meter uses a support vector machine and deep extreme machine learning techniques for professional energy management. A deep extreme machine learning approach applied to feature-based data provided a better result. Lastly, decision-based fusion applied to both datasets to predict power consumption through smart meters and get better results than previous techniques. The established model smart meter with automatic load control increases the effectiveness of energy management. The proposed EDF-FMLA model achieved 90.70 accuracy for predicting energy consumption with a smart meter which is better than the existing approaches.

Keywords: Feature fusion; deep extreme learning; SVM; decision-based fusion; smart meters; energy; EDF-FMLA

1 Introduction

Recently, the application of a keen meter for controlling and overseeing electric force utilization is one of the advances that help both clients just as electric forces and providers. It is expected that 70% of the universe’s populace, more than 6 billion, will live in urban communities and encompass districts by 2040, so urban communities should be savvy. IoT is the interconnection of different incorporated processing gadgets on the Internet, which allow them to speak with one another. This improves the personal satisfaction of the end client. The expansion in the Internet of things (IoT) has reached out in the local

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applications and the day-by-day activities [1–3]. This idea of IoT in homes is recommended to screen and spare vitality while coming to and keeping up a specific degree of comfort. The standard existing home automation systems practice basic technology such as Bluetooth, Zigbee, wi-fi, Arduino, gsm, etc. Each technology has some benefits but weaknesses also. Research should be ended to lessen and identify their disadvantages [4].

The IoT application has become this standard in this 21st century due to the prevalent usage of the web, headway of PDA development, and expanded desires for versatile correspondence. The prerequisite for the internet of things propels for home computerization structure has extended because of the augmentation in light of a legitimate concern for equality between the house and the rest of the world. The ever-expanding worldwide populace drives the interest for power. In any case, the present framework foundation is incapable of fighting the rising vitality prerequisite. On the one hand, the electric frameworks become wasteful and fragile due to outdated gear and innovations of the current electric lattice [5].

The administration organizations worldwide are concentrating on decreasing Carbon dioxide (Co2) discharges because of expanding natural mindfulness, what's more, involving guidelines. At present, to meet the ever-developing vitality request, power plants are utilizing oil, gas, coal, what's more, atomic force. The Smart Grid changes the current matrix to work all the more helpfully, responsively, and naturally. Electronic force molding, control of the creation, and conveyance of power are significant parts of the brilliant network [6].

A critical fragment of the smart grid is the Advanced metering infrastructure (AMI). AMI is unquestionably not a single development, in any case, an organized course of action of smart meters, trades frameworks, and data the chief’s systems that engage two-route correspondence among utilities and customers. Keen meters are critical sections of the smart grid, enabling a robotized variety of fine-grained (regularly reliably or few seconds) essentialness use data [7].

The smart meter has made conceivable novel sort of administrations. For instance, a Savvy meter (SM) compromises adaptable power evaluating plans, in which shoppers are charged by the hour of vitality utilization. The information created by SM is immense and gets weak to be prepared with regular procedures. MDA enables service organizations to make their organizations progressively effective; shoppers set aside their cash by utilizing less vitality at top times. Likewise, utilities and purchasers can comprehend their power use designs from the point-by-point examination of meter information. Along these lines, it is both practical and green [8].

With shrewd meter innovation, it is conceivable to profit by request flexibility and better decisions on tax plans. In this way, determining gives the clients the way to relate power use conduct with utilization cost. Clients may likewise profit by anticipating arrangements through more superior comprehension of their vitality utilization and future projections, permitting them to all the more likely deal with their vitality bills. Additionally, at whatever point, specific controllers of a segment of the robust warming and cooling loads can design the movement of these stacks to dodge load shedding [9]. There are numerous difficulties in determining the issue of energy estimating since 1990 utilizing different strategies comparing Artificial neural network (ANN) [9–11], neuro-fuzzy method, and fuzzy logic [12].

Further approaches consist of time series analysis [10] and Support vector regression (SVR) [13]. Feature fusion-based technique is used to estimate standard energy capacity for each hour regularly using SM data. Deep extreme machine learning technique is a data handling framework enlivened by the way natural apprehensive frameworks process the data.
2 Literature Review

A massive part of the Internet of things (IoT) based keen meters is viewed as a strategy to accomplish energy proficiency, feasible turn of events, and the capability of improving the quality, dependability, and effectiveness of intensity of power supply. These results demonstrate the significance of the character limit regarding significant inherent capacity, deal, and circulation of electrical force flexibly [14]; an intelligent meter was proposed along with the applied GRU model, one artificial neural network adequate energy supervision. Power consumption data collected to train the GRU model with the proposed smart meter. The applied smart meter has programmed power capacity and real-time observation function, and energy control function through power consumption prediction. A reference value is determined to control the energy using Root mean squared error (RMS), which is one of the performance evaluation indexes. The author confirmed that the smart meter with automatic energy control increases energy supervision productivity [15].

The recently proposed technique utilizes Clara bunching for gathering the entire dataset into three different gatherings relying upon their essential feeding value, which future used with arrangement models artificial neural network and support vector machine to gauge with apparatus devoured extra energy inside different timeframes [16]. In this study, a novel illustration of highlight significance investigation as applied to brilliant meter order for non-private structures. The smart meter information is monstrous, and experts frequently need to utilize worldly knowledge to separate metadata data about structures [17].

An analytic data context for bunching housing clients based on their load features has been presented. The structure utilized a definition approach to decrease hourly load information from 4,000 Swedish clients in a particular time and temperature stretches. This information was a contribution to the K-implies calculation that gathered the clients. The group results were remotely approved on review information from 94 clients and indicated that the structure could recognize electric and non-electric warming frameworks, along with social viewpoints associated with the family unit arrangement. An affectability examination of model boundaries was also performed, indicating that the bunching was touchy to changes in separation boundaries. In this way, it should be tended to when bunching will be made, for example, tax plan for DSO. It was talked about that some potential mistakes were connected with the climate information as the climate station was situated in another geographic zone [18].

The author’s study presents an adaptable strategy for focusing on private clients for EE programs that attention on lessening pointless homegrown energy utilization and supplanting low proficient cooler coolers by utilizing shrewd meter information and day by day temperature information. A tale technique is proposed to recognize baseload [18]. In this study, the author proposed a period recurrence highlight mix-based family trademark ID approach utilizing shrewd meter information. First, a few recurrence area highlights are separated using discrete wavelet change notwithstanding traditional time-space measurable highlights. Second, the arbitrary backwoods calculation is used to choose a subset of significant highlights and eliminate redundant data in the first list of capabilities. Third, a help vector machine is utilized as a classifier with the chosen highlights’ contribution to gathering the family unit qualities. Finally, contextual investigation using the practical information from Ireland demonstrates that the proposed approach shows better execution after consolidating the recurrence space highlights [19].

To guarantee clients’ protection and forestall pernicious clients from altering power information, a security insurance plan of decentralized keen meter for brilliant home climate dependent on consortium blockchain is proposed in this paper, which tackles the clients’ protection issue and the danger of concentrated stockpiling. Hypothetical examination demonstrates that the plan ensures clients’ protection and has attributes of privacy and enforceability. The security of data downloaded by power organizations dependent on the consortium blockchain is a problem worth concentrating on later on [20,21]. Machine
learning approaches like the Fuzzy system [22], Neural Network [23,24], DELM [25,26] and SVM [26] are robust candidate solutions in the field of smart health and smart city [24].

3 Proposed EDF-FMLA System Model

The cloud and decision-based fusion model for an intelligent smart meter load forecast system are proposed to predict the load. The preprocessing technique was used for handling the missing values. The moving average method was used for taking missing values in the datasets. The DELM has been applied for smart meter load prediction in the feature-based dataset in the application layer. In the evaluation layer, the accuracy and miss rate of the purposed EDF-FMLA Model were investigated. If the learning criteria are not met in both conditions, then the system must retrain, whereas if the learning criteria were completed, the data are stored on the cloud, and the next step is the decision-based fusion empowered with fuzzy logic activation. Decision-based fusion entangled with fuzzy logic determines whether the fused feature predicts load or not, shown in Fig. 1.

After the preprocessing step, the proposed EDF-FMLA model imports fused data from the cloud to predict energy consumption. If the energy consumption is not indicated, then the model reschedules it. If energy consumption is indicated, then a fused database for intelligent prediction (activation layer) is created, and energy consumption prediction is imported from the cloud.

3.1 Deep Extreme Learning Machine

The Deep extreme learning machine (DELM) is an effective method that is primarily used for prediction. Fig. 2 represents the DELM architecture that consists of an input layer, hidden layers, and output layer. In the input layer, the various features are used as input. Four hidden layers are used in the proposed EDF-FMLA model.

For the mathematical model of the proposed EDF-FMLA, the input layer represents in Eq. (1), and the output layer of the 1st layer represents in Eq. (2)

\[ \beta_i = m_1 + \sum_{j=1}^{n} (\alpha_{ij} \cdot x_j) \]  \tag{1} 
\[ \mu_i = \frac{1}{1 + e^{-\beta_i}}, \quad \text{where} \quad i = 1, 2, 3 \ldots, x. \]  \tag{2} 

The feedforward propagation for the 2nd layer to the output layer in Eq. (3):

\[ \beta_{u^2} = m^{k} + \sum_{i=1}^{d} (y_{u^{i-1}} \cdot \mu_{k}^{k=1}) \]  \tag{3} 

The output layer in the activation feature is indicated in Eq. (4):

\[ \mu_{u^l} = \frac{1}{1 + e^{-\beta_{u^l}}}, \quad \text{where} \quad l = 2, 3 \ldots x, \]  \tag{4} 

\[ \beta_{u^l} = m^{k} + \sum_{i=1}^{dm} (y_{u^{i}} \cdot \mu_{i}^{k}) \quad \text{where} \quad k = 1, 2, 3 \ldots 4. \]  \tag{5}
Figure 1: Proposed energy consumption prediction from smart meter EDF-FMLA model
The backpropagation error is written as in Eq. (6):

\[ e = \frac{1}{2} \sum_u \left( \text{Target}_i - \mu_{u|^4}^k \right)^2, \]  

(6)

\text{Target}_i, and \mu_{u|^4}^k \text{ Represent the chosen and calculated outputs, correspondingly.}

Eq. (7) imitates the rate of the weight change that is written for the output layer:

\[ \Delta \alpha \propto \Delta e \frac{\partial e}{\partial \mu_{u|^4}^k} \]

(7)

By adding the chain rule, in Eq. (8):

\[ \Delta \mu_{u|^4}^k = -e \frac{\partial e}{\partial \mu_{u|^4}^k} \frac{\partial \mu_{u|^4}^k}{\partial \mu_{u|^4}^k} \frac{\partial \beta_{p}^k}{\partial \beta_{p}^k} \frac{\partial \beta_{p}^k}{\partial \mu_{u|^4}^k} \]  

(8)

where,

Applying the chain rule (substituting Eq. (8)), to obtain the weight value revised as shown in Eq. (9):

\[ \Delta \mu_{u|^4}^k = e (\text{Target}_i - \mu_{u|^4}^k) \times \mu_{p} (1 - \mu_{p}) \times (\mu_{i|^4}^k), \]

\[ \Delta \mu_{u|^4}^k = e \pi_{t} \mu_{i|^4}^k \]

(9)
where \( p_{ik} = \frac{(\text{Target}_i - \mu_{ik}) \times \mu_{ik}(1 - \mu_{ik})}{\text{and so on}} \).

\[
\Delta \alpha_{j,k} = - \left[ \sum_1 \frac{\partial e}{\partial p_{ik}} \times \frac{\partial \beta_{ik}}{\partial \beta_{ik}} \times \frac{\partial \mu_{ik}}{\partial \mu_{ik}} \times \frac{\partial \alpha_{j,k}}{\partial \alpha_{j,k}} \right] \times \mu_{ik}(1 - \mu_{ik}) \times \eta_j,
\]

\[
\Delta \beta_{j,k} = e \pi_{j,k} \eta_j,
\]

where \( \pi_{j,k} = \left[ \sum_1 \pi_{ik} \left( y_{i,k} \right) \right] \times \mu_{ik}(1 - \mu_{ik}) \).

Then the weights are the updating and biases between them, the output and hidden layers in Eq. (10):

\[
y_{i,k+1} = y_{i,k} + \delta e \Delta \mu_{i,k+1}
\]

The weight and bias alterations between the input and hidden layers are represented in Eq. (11).

\[
\alpha_{j,k+1} = \alpha_{j,k} + \delta e \Delta \alpha_{j,k},
\]

\( \delta e \) is the learning rate of the modal, and the value of \( \delta e \) is between 0 and 1. The margin of the model depends upon the vigilant selection of the value of \( \delta e \).

### 3.2 Support Vector Machine

In the application layer, the SVM is used for the prediction of load with a smart meter. It is a supervised ML algorithm that can be implemented in both regression and classification problems, but SVM is mainly used for classification tasks. K-fold cross-validation method is applied for the SVM algorithm in the forecast phase. The cross-validation method is applied to test the effectiveness of the model. K-fold sets are used for all data samples contributed, just as in the training and test phases. 4-fold, 10-fold, 14-fold, and 20-fold sets are applied to the processed data in the proposed model. In the performance evaluation layer, accuracy, miss rate, and other statistical parameters are designed to estimate the outcomes of the proposed model. The proposed model classifies the smart meter load prediction conditions into two classes, namely negative, positive. The negative case means no load prediction, and the record will not proceed. It would not be updated in the cloud database and positively signify the load prediction and data will be updated in the cloud database. The proposed EDF-FMLA can be stated mathematically as:

Given the equation of the line as,

\[
s_2 = ws_1 + y
\]

where ‘w’ denotes the slope of the line and ‘y’ represents the intersect, so, Eq. (12) written as

\[
ws_1 - s_2 + y = 0
\]
Suppose, \( \mathbf{l} = (s_1, s_2)^T \) and \( \mathbf{m} = (w, -1) \) then above equation becomes as

\[
\mathbf{m} \cdot \mathbf{l} + y = 0 \tag{13}
\]

Eq. (12) obtain from 2-dimensional vectors. Eq. (12) can work for other dimensions, the Eq. (13) shows the general equation of hyper lane.

The direction of a vector \( \mathbf{l} = (l_1, l_2)^T \) is written as \( \mathbf{m} \)

\[
\mathbf{m} = \frac{l_1}{||l||} + \frac{l_2}{||l||} \tag{14}
\]

where,

\[
||l|| = \sqrt{l_1^2 + l_2^2}
\]

As we know that

\[
\cos(\beta) = \frac{l_1}{||l||} \quad \text{and} \quad \sin(\beta) = \frac{l_2}{||l||}
\]

Eq. (3) can also be written as

\[
\mathbf{m} = (\cos(\beta), \sin(\beta))
\]

\[
\mathbf{m} \cdot \mathbf{l} = ||\mathbf{m}|| \cdot ||\mathbf{l}|| \cos(\alpha)
\]

Let, \( \alpha = \mu - \beta \)

Applying \( \cos \) function on both sides of the equation,

\[
\cos(\alpha) = \cos(\mu - \beta)
\]

\[
\cos(\alpha) = \cos(\mu) \cos(\beta) - \sin(\mu) \sin(\beta)
\]

where,

\[
\cos(\mu) = \frac{m_1}{||m||} \quad \text{and} \quad \sin(\mu) = \frac{m_2}{||m||}
\]

where,

\[
\mathbf{l} = (\cos(\mu), \sin(\mu))
\]

\[
\cos(\alpha) = \frac{m_1 l_1}{||m|| ||l||} + \frac{m_2 l_2}{||m|| ||l||}
\]

\[
\mathbf{m}^T \cdot \mathbf{l} = \frac{m_1 l_1 + m_2 l_2}{||m|| ||l||}
\]

\[
\mathbf{m} \cdot \mathbf{l} = \frac{m_1 l_1 + m_2 l_2}{||m|| ||l||}
\]

\[
\mathbf{m} \cdot \mathbf{l} = \frac{||m|| ||l||}{||m|| ||l||} \left[ \frac{m_1 l_1 + m_2 l_2}{||m|| ||l||} \right]
\]
The dot product can be computed as Eq. (15) from multidimensional vectors. Let
\[ f = m(\vec{k} \cdot \vec{l} + x) \]

If \( \text{sign}(g) < 0.5 \) then energy optimization is negative, if the sign \( g \) is greater than and equal to 0.5 and less than 1.5 then energy optimization is positive or yes.

Given a dataset \( S \), we compute the energy optimization as follows,
\[ f_i = n_i (m \cdot l + y) \]

In the following equation, \( g \) represents the functional margin of the dataset
\[ g = \min_{i=1}^{c} f_i \]

The largest \( f \) will be selected by taking hyperplanes as the geometric margin of the dataset and is represented by \( g \). The main objective is to take an optimal hyperplane which can be attained by finding the appropriate values of \( y \) and \( m \).

The Lagrangian function is defined in the following equation,
\[ \eta(m, y, w) = \frac{1}{2} m \cdot m - \sum_{i=1}^{c} \beta_i [n : (m \cdot l + y) - 1] \]

\[ \psi_m \eta(m, y, w) = m - \sum_{i=1}^{c} \beta_i n_i l_i = 0 \quad (16) \]

\[ \psi_x \eta(m, y, w) = - \sum_{i=1}^{c} \beta_i n_i = 0 \quad (17) \]

From the above two equations, we get
\[ m = \sum_{i=1}^{c} \beta_i n_i l_i \quad \text{and} \quad \sum_{i=1}^{c} \beta_i n_i = 0 \quad (18) \]

After substituting the Lagrangian function \( \psi \) we get
\[ m(\beta, y) = \sum_{i=1}^{c} \beta_i - \frac{1}{2} \sum_{i=1}^{c} \sum_{j=1}^{c} \beta_i \beta_j n_i n_j l_i l_j \]

thus
\[ \max_{\beta} \sum_{i=1}^{c} \beta_i - \frac{1}{2} \sum_{i=1}^{c} \sum_{j=1}^{c} \beta_i \beta_j n_i n_j l_i l_j \quad (19) \]

Subject to \( \beta_i \geq 0 \), \( i = 1 \ldots c \), \( \sum_{i=1}^{c} \beta_i n_i = 0 \)

Lagrangian multipliers technique is long to Karush-Kuhn-Tucker (KKT) conditions due to constraints have inequalities. The new requirement of KKT states that
\[ \beta_i\left[ m_i(m_i^* + y) - 1 \right] = 0 \]  
(20)

\[ l^* \text{ is the optimal point and } \beta \text{ is the positive value and } \alpha \text{ for the other points are } \approx 0 \]

So,
\[ n_i((m_i, l^* + y) - 1) = 0. \]  
(21)

These are called support vectors, which are the closest points to the hyperplane. According to the above Eq. (21)
\[ m = \sum_{i=1}^{c} \beta_i n_i l_i = 0 \]

\[ m = \sum_{i=1}^{c} \beta_i n_i l_i \]  
(22)

To compute the value of \( x \) we use the following equation
\[ n_i((m_i, l^* + y) - 1) = 0 \]  
(23)

Multiplying both sides by \( m_i \) in Eq. (12), we get
\[ n_i^2((m_i, l^* + y) - n_i) = 0 \]

where \( n_i^2 = 1 \)
\[ ((m_i, l^* + y) - n_i) = 0 \]
\[ y = n_i - m_i, l^* \]  
(24)

Then
\[ y = \frac{1}{V} \sum_{i=1}^{V} (n_i - m_i, l^*) \]  
(25)

The numbers of support vectors are \( V \) that will make the hyperplane used to make predictions. The hypothesis function is defined as follows,
\[ p(m_i) = \begin{cases} 0 & \text{if } m_i l^* + x < 0.5 \\ 1 & \text{if } m_i l^* + x \geq 0.5 \end{cases} \]  
(26)

The point that lies on the hyper-plane will be considered class 0 (negative), and the point that lies down the hyperplane will be categorized as 1 (positive). The primary purpose of the SVM is to discover the best hyper-plane that can distinguish the data proficiently and accurately.

### 3.3 Decision-Based Fusion Empowered with Fuzzy Logic

The proposed decision-based fusion modal empowered with fuzzy logic is based on knowledge, expertise, and logical reasoning ability. The Fuzzy Logic modal can manage the uncertainty and imprecision of data usage in a proper method. The proposed cloud and decision-based fusion for smart meter load forecasting system using the hierarchical DL SMFB modal mathematically modal is written as follow:
\[ \mu_{\text{DELM-layer–1} \cap \text{SVM-layer–1}}^{(\text{delm,svm})} = \min[\mu_{\text{DELM-layer–1}}^{(\text{delm})}, \mu_{\text{SVM-layer–1}}^{(\text{svm})}] \]

Fig. 3 represents the decision-based fusion diagram for the detection of energy consumption from smart meters.

- \( R_1^{\text{edf}} \) = if DELM layer 1 is positive and SVM layer 1 is positive, then energy consumption is positive
- \( R_2^{\text{edf}} \) = if DELM layer 1 is positive and SVM layer 1 is negative, then energy consumption is positive
- \( R_3^{\text{edf}} \) = if DELM layer 1 is negative and SVM layer 1 is positive, then energy consumption is positive
- \( R_4^{\text{edf}} \) = if DELM layer 1 is negative and SVM layer 1 is negative, then energy consumption is negative

Fig. 4 displays the output of the energy consumption consisting of DELM layer 1 and SVM layer 1. If SVM layer 1 is 80 to 100 and deep extreme 75 to 100, results will be positive, and energy consumption is entirely predicated. If SVM layer 1 is 0 to 60 and DELM 0 to 75, then results will be negative it will not predict the energy consumption from smart meters.
4 Proposed EDF-FMLA Modal Results

Matlab Tool 2019 is utilized for simulation and results based on an intelligent decision support system for the EDF-FMLA model empowered with deep learning based on a Support vector machine. The proposed Cloud and decision-based fusion for smart meter energy consumption prediction (EDF-FMLA) model were developed to predict load consumption from smart meters. In the proposed model using MATLAB simulations, results are obtained for prediction. The proposed EDF-FMLA model consists of two approaches, the SVM and DELM. In layer 1 the SVM and DELM approaches were used on 25575 and 2576 fused samples, correspondingly. For both methods, 80 percent of the fused samples were used for training purposes, and 20% were used for validation. The accuracy and miss rates of the proposed EDF-FMLA model were compared with the other existing approaches.

Miss rate = \( \frac{O_1}{T_0 + T_1} \) (27)

Accuracy = \( \frac{O_0}{T_0 + T_1} \) (28)

Average percentage = \( \frac{(\text{Percentage of SVM layer } - 1) + (\text{Percentage pf DELM layer } - 1)}{\text{Sample size 1} + \text{Sample size 2}} \) (29)

The proposed model detected either a smart meter predicts the load or not.

Tab. 1 represents the detection of the proposed EDF-FMLA model for training and used 80% fused samples. In Layer 1 the SVM Attained 98.9% and a 1.1 miss rate. DELM layer 1 obtained 84.27 accuracy and a 14.73 miss rate. The average performance of the purposed EDF-FMLA model layer 1 achieved 91.58 accuracy and a 7.9 miss rate.

**Table 1:** Layer 1 performance for the proposed EDF-FMLA model (training)

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Accuracy</th>
<th>Miss rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM layer 1</td>
<td>98.9</td>
<td>1.1</td>
</tr>
<tr>
<td>DELM layer 1</td>
<td>84.27</td>
<td>14.73</td>
</tr>
<tr>
<td>Average performance proposed</td>
<td>91.58</td>
<td>7.9</td>
</tr>
</tbody>
</table>

Tab. 2 represents the detection of the proposed EDF-FMLA model for validation and used 20% fused samples. In Layer 1 the SVM Attained 97.4% and a 2.6 miss rate. DELM layer 1 obtained 84.1 accuracy and a 14.99 miss rate. The average performance of the purposed EDF-FMLA model layer 1 achieved 90.70 accuracy and an 8.7 miss rate.

**Table 2:** Layer one performance for the proposed EDF-FMLA model (validation)

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Accuracy</th>
<th>Miss rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM layer 1</td>
<td>97.4</td>
<td>2.6</td>
</tr>
<tr>
<td>DELM layer 1</td>
<td>84.01</td>
<td>14.99</td>
</tr>
<tr>
<td>Average performance proposed</td>
<td>90.70</td>
<td>8.7</td>
</tr>
</tbody>
</table>
Tab. 3 lists the overall performance of the proposed EDF-FMLA model for the training and validation phases. The proposed EDF-FMLA model achieved 98.07 overall accuracy and a 2.93 miss rate in the training phase, and in the validation phase obtained 97.04 accuracy and a 2.96 miss rate. The proposed EDF-FMLA model layer 1 achieved 98.07 accuracy, which is better than the existing approaches. The proposed EDF-FMLA model also detects energy consumption from smart meters which achieve accuracy for validation 97.04 phase.

<table>
<thead>
<tr>
<th>Overall performance</th>
<th>Accuracy</th>
<th>Miss rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed EDF-FMLA model (training)</td>
<td>98.07</td>
<td>2.93</td>
</tr>
<tr>
<td>Proposed EDF-FMLA model (validation)</td>
<td>97.04</td>
<td>2.96</td>
</tr>
</tbody>
</table>

Tab. 4 represents a contrast between the state-of-the-art methods and the proposed EDF-FMLA model. The proposed EDF-FMLA layer 1 model achieved 97.04 accuracy for predicting energy consumption with a smart meter which is better than the existing approaches.

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear regression [27]</td>
<td>68.58</td>
</tr>
<tr>
<td>Polynomial regression [27]</td>
<td>76.87</td>
</tr>
<tr>
<td>DecisionTree regression [27]</td>
<td>81.33</td>
</tr>
<tr>
<td>BP.ANN [28]</td>
<td>88.30</td>
</tr>
<tr>
<td>DELM</td>
<td>84.01</td>
</tr>
<tr>
<td>Proposed EDF-FMLA model</td>
<td>90.70</td>
</tr>
</tbody>
</table>

5 Conclusion

The usage of IoT-based Smart Meter in electric power consumption shows a significant role in helping users manage and control their electric power consumption. It produces smooth communication to build equitable electric power distribution for users and improved the entire electric system for providers. Machine learning predicting structures have been worked to apply the electric efficiency and response of progressive energy creation, transmission, and consumption. The proposed IoT-based smart meter uses deep extreme machine learning techniques to predict meter energy consumption. The proposed EDF-FMLA model controls the power consumption relying on and decision-based fusion. A deep extreme machine learning approach applied to feature-based data provided a better result. The proposed EDF-FMLA model achieved 90.70 accuracy for predicting energy consumption with a smart meter which is better than the existing approaches.

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**References**


