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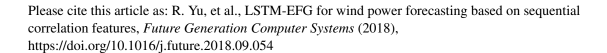
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# LSTM-EFG for wind power forecasting based on sequential correlation features

Ruiguo Yu<sup>a,c,d,e</sup>, Jie Gao<sup>a,d,e</sup>, Mei Yu<sup>a,c,d,e,\*</sup>, Wenhuan Lu Tianyi Xu<sup>a,d,e</sup>, Mankun Zhao<sup>a,d,e</sup>, Jie Zhang<sup>c,d,e</sup>, Ruixuan Zhang<sup>a</sup>, Zhuo Zhang<sup>c,d,e</sup>

<sup>a</sup>School of Computer Science and Technology, Division of Inte<sup>''l</sup>aen' 2 and Computing, Tianjin University, Tianjin, Cana

bSchool of Computer Software, Division of Intelligence oid Computing, Tianjin University, Tianjin, China

<sup>c</sup> Tianjin International Engineering Institute, Tianjin Criversity, Tianjin, China <sup>d</sup> Tianjin Key Laboratory of Cognitive Computing and Application, Tianjin, China <sup>e</sup> Tianjin Key Laboratory of Advanced Network g, Tianjin, China

#### Abstract

Amid the gradual increase of wind power ame, ation, how to relieve the pressure of peak load and frequency regulation to the power system by wind power forecasting to make it run steadily becomes a key issue. Due to the continuous development of the field of artificial intelligence, neural network, as a machine learning technology, has shown a good predictive effect in time series data forecasting. Long-term short-term Memory is a kind of time recursive neural network, which is suitable for processing and predicting event, with relatively Long intervals and delays in time series. This paper proposes an improved Long Short-Term Memory-enhanced forget-gate network models, below eviated as LSTM-EFG, used to forecasting wind power. Based on the parrelation, the features data of turbine groups in certain distance are filtered to funder optimize the forecasting effect on wind power by clustering. The results show that the method with Spectral Clustering has an higher accuracy with an increase of 18.3% than those of the other forecasting models, and at the same time the convergence process has been sped up.

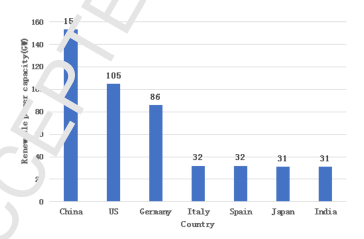
Keywords: Vir d pr wer forecasting, Deep learning, LSTM, Clustering

<sup>\*</sup>Corres, onding author

Emcilaa. Ses: rgyu@tju.edu.cn (Ruiguo Yu), gaojie@tju.edu.cn (Jie Gao), yumei /tju.edu.cn (Mei Yu), wenhuan@tju.edu.cn (Wenhuan Lu), tiany. xu@tji.edu.cn (Tianyi Xu), zmk@tju.edu.cn (Mankun Zhao), tjuzhang, Soju.edu.cn (Jie Zhang), zrx\_6566@tju.edu.cn (Ruixuan Zhang), 18.275 C@qq.com (Zhuo Zhang)

# 1. Introduction

Due to the increasingly serious environmental pollution of ne development technology of new energy sources (such as wind energy, lolar chergy, nuclear energy, etc.) is gradually developing and becoming 1 fore at 1 more mature. The development of renewable energy can effectively a due greenhouse gas emissions and alleviate environmental pollution F: 1 shows the total amount of renewable energy installed in the first sever countries between 2004 and 2014 [1]. Wind energy, as a new type or clean and renewable green power, has been widely developed and utilized in the world, and has dominated long-term energy plans in some rouncies [2]. According to the latest report provided by Global WIND ENERGY COUNCIL [3], more than 52GW of clean, emissions-free wind power as added in 2017, bringing total installations to 539 GW globally. How , wind power have provided people with clean energy and have brought sev ve challenges to the safe and stable operation of the power system at the time, resulting from its volatility and intermittency. Precise wind power to recasting can relieve the pressure of peak load and frequency regulation to the power system, which is of great significance to the integration of wind power into the power grid. At the same time, it can also solve such problems as unit commitment (UC) and economic dispatch (ED) [4], 'vnam c balanced reserve [5], and energy storage optimization [6].



At present, extensive and in-depth researches on wind power forecasting have been conducted in the related fields and have achieved remarkable progress [7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18]. Existing methods can be divided into three categories: 1) physical methods; 2) statistical methods; 3) machine learning methods. The physical methods are based on numerical weather prediction (NWP) [19] and the information of top graphy and geomorphology around the wind farm. After the establishment of hydrodynamics and thermodynamic models, the wind speed and force can be calculated and then mapped to the final output power through the power function [20]. This method can reflect the situation of atmospheric motion without a large amount of historical data, which is suitable for to ecasting electric power before establishing a wind power plant.

Compared with the physical method, the other two methods need a large amount of wind turbine historical data covected to build forecasting models, and can be divided into two categories according to whether NWP is used as input. The forecasting model using NVP s input is a long-term model with a forecasting range of up to 72 hour or more. And the forecasting model only based on historical data can achieve a 'orecasting range of 6 hours, which is known as a short-term model. The specific classification and application scenarios are shown in Table 1. The \*tatistical methods aim to directly describe the nonlinear relationship between wind speed and electric power by analysing the statistical lays of ward speed [19]. The commonly used statistical methods are based on the eries models [7]. Regression moving average (ARMA) model [8] is the most popular type of time-serialization-based methods for predicting it is wind speed or power value. Furthermore, autoregressive integral poving average (ARIMA) [9] and kalman filter method [10] et al are also comments used. Whats more, with the gradual development of the field of a tificial intelligence, the application of machine learning becomes more and nore perfect. Machine learning methods are designed to use artificial intellige, ce algorithms that implicitly describe nonlinear and highly comp ex ela ionships between input data (wind-force, wind speed, etc.) and output cata (electric power), with the existing methods such as SVR, KNN, RNN, LSTM [11, 12, 13, 14, 15, 16, 17, 18] and so on.

This proper proposes an optimized LSTM model, namely, Long Short-Term Memory-enhanced forget-gate (LSTM-EFG). This model enhances the effect of for et-gate and changes the activation function to optimize convergence speed. In addition, a new wind power feature extraction method is proposed in this paper. According to the correlation between sequential

Table 1: Classification of wind forecasting				
Time horizon	Range	Applications		
		• Electricity Market Clearing		
Short-term	$\leq 6 \text{ hours}$	<ul> <li>Regulation Action Econ mic Load Dispatch Plannin;</li> <li>Load Increme Loy Decrement Decisions</li> </ul>		
Long-term	$\geq$ 72 hours	<ul> <li>Unit Commit. Pent Decisions</li> <li>Reserve Requirement Decisions</li> <li>Maintenance Scheduling to Obtain Optimal Coerating Cost</li> </ul>		

features of turbines, the "adjacent' turbines are filtered for target turbine through clustering. And related features are extracted from their sequential data called sequential correlation actures.

The structure of this paper is as follows: the second chapter introduces the work of wind power for casta 3. The third chapter introduces the principle of circulatory neural a twork and the improvement method of LSTM model proposed in this raper. The fourth chapter introduces the method of extracting time series factore. The fifth chapter is the experimental part of this paper, introduces the data source and makes comparative analysis on different experimental assults. Chapter 6 is the conclusion.

# 2. Related work

As the development of neural networks, LSTM network has effectively avoided the prolera of the gradient vanishment in the conventional RNN training process are to its own special structure design. Hui Liu et al. [12] and Jie Chen et al. [13] used LSTM to predict wind speed. Among them, Hui Liu et al. prosed a novel wind speed multistep prediction model by combining Variational Mode Decomposition (VMD), Singular Spectrum Analysis (SSA), LST A network and Extreme Learning Machine (ELM), in which, the LCTM network is used to complete the forecasting for the low-frequency sub-

layers obtained by the VMD-SSA; Jie Chen et al. proposed a roy el method called Ensem LSTM based on LSTM, Support Vector Regission Machine (SVRM) and extreme optimization algorithm (EO) used ... emb.: learning to make relevant predictions. In the field of wind power force string. Erick et al. [14] proposed an architecture using LSTM blocks instead of the hidden units in the Echo State Network and used a quantily regression in order to obtain a robust estimate of the expected target, the compared them with the result provided by the Wind Power Forecastin, system developed by the Danish Technical University. Qu Xiaoyun et al. 157 used numerical weather prediction (NWP) data and reduced the din ensice of input variables of LSTM forecasting model based on principal component analysis and compared it with BP neural network and support vector machine (SVM) model, which indicated that LSTM forecasting model , ruld be endowed with a higher forecasting accuracy and greater eng. Gering application potential. Yao Cheng et al. [16] proposed Power LSTM, a power demand forecasting model based on Long Short-Term Memory is ural network and calculate the feature significance and compact our and only capturing the features with the most important weights. Zhu Qiaon'u ' al. [17] proposed a wind power forecasting method based on LCCAL ristly, the distance analysis method is used to screen variables with high orrelation degree with wind power, so as to reduce the scale and carrelexity of data. Then, the LSTM network is used to model the dynartic time of multi-variable time series, and finally the prediction of wind power is ealized. At present, the models used in existing methods are b sed on the standard LSTM network structure [18]. Considering that forget-g, e a d output activation are the most critical components of the LSTV model, two peepholes are added to the standard LSTM forgotten gates and outp. \* layer gates. Furthermore, in order to make full use of forget-gate we use all-one matrix to process the output of forget-gate and take the progressed results as input values for data updates. Thanks to its smoother and slower decreasing rate which can be conducive to a more efficient lear inc, the softsign function is used in this paper instead of the tanh function. In addition, the existing feature selection methods take all the turbines within a certain distance into consideration, which not only has a large co. puts ional cost and a slow speed, but also causes an increase in the following errors. This paper proposes a correlation-based feature data filtering met nod that filters the most similar turbine feature data to the target turp.... by clustering sequential correlation features, and then realizes a mere recurate and more efficient forecasting of wind power.

#### 3. LSTM-EFG

In this paper, we have improved the structure of traditional <sup>1</sup>STM and proposed a new structure model, namely, LSTM-EFG, which and enhance the effect of forget-gate and improve the convergence special of the network.

#### 3.1. LSTM Model

RNN is the general term of two artificial neural network. Is: recurrent neural network and recursive neural network. The international connections of time-recurrent neural networks form a matrix, while structural recurrent neural networks recursively construct more complex deep networks using similar neural network structures. RNN generally effect to time recurrent neural networks. Time-recurrent neural networks can describe dynamic time behavior and unlike the feedforward neural network accepting input from a particular structure, the RNN cyclically passes states in its own network, thus accepting a wider range of time a fructure inputs.

LSTM (Long Short-Term Memory) is a kind of time recursive neural network and a special kind of RNN that can learn to rely on information for a long time. Besides, it is suitable for processing and predicting important events with relatively long interval, and delays in time series. LSTM was proposed by Hochreiter and Schmidhuber (1997) and recently improved and popularized by Alex Grave. On many issues, LSTM has achieved considerable success and has been midely used. In this experiment, two peepholes are added in the structures to predict wind energy more accurately.

The LSTM is an improvement on RNN, it contains a processor that determines whether information is useful or not, in which the working part is named as a cell. There are three doors in a cell: the input layer door, the forget-gate, and the output layer door. Input layer door and forget-gate both work on the state of cells. But the role of the input gate is to selectively record new information into the cell state, while forget-gate is aimed at selectively forgetting information about cell states. The output layer gate acts on the higher layer to output information.

RNN's a network that contains cycles and has a form of chain of repetitive neural network nodules. In a standard RNN, the repeating module has a very simple solucture, such as a tanh layer, as shown in Fig. 2. Where,  $X_t$  is the input in prmation,  $h_t$  represents output information, and A is the neural network module.

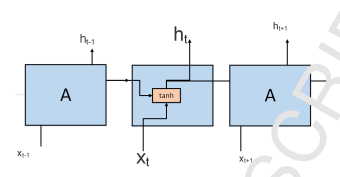


Figure 2: Duplicate modules in standard RNN contain a single layer.

RNN can be used to connect the previous in forms tion to the current task, but as the position interval increases, the learning ability of RNN decreases. In order to avoid long-term dependence appears, LSTM network appears. LSTM has the same chain structure as RNN, but repeated modules have a different structure. Unlike the single new an network layer, there are four, interacting in a very special way, as shown in Fig. 3.

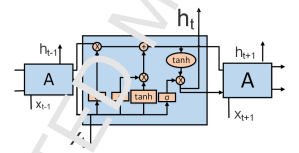


Figure 3: The repeating rodule in the LSTM contains four interacting layers.

In Fig.3, eac. black line transmits an entire vector from the output of one node to the input of another node. The circles represent the operations of pointwise such as the sum of vectors, while the rectangles and ellipse are the neural patwork layer learned. The lines that come together represent the connection of the vector, and the lines that come apart represent the content being cop. A and distributed to different locations.

The key to LSTM is the cell state, with horizontal lines running across the top of the graph. The red line at the top of Fig. 6. The cell state is similar to a conveyor belt, which runs directly over the entire chain with only a tow the arithmetic interactions. It's easy for information to circulate on it and stay

the same.

LSTM removes or adds information to the cell state through the structure of the gate. A door is a way of allowing information to past selectively. They include a sigmoid layer and a pointwise multiplication operation, as shown in Fig. 4.

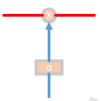


Figure 4: LSTM "door tructure.

There are three gates in the LSTM shoom in Fig. 3 above to protect and control cell state.

The LSTM has a variant that also a 'v ws the door layer to receive input from the cell state by adding three prep. ole connections". The structural model is shown in Fig. 5.

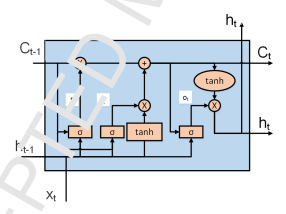


Figure 5: LSTM variant

# 3.2. LSTM-EFC Model

In this paper, LSTM is improved in the following four aspects: (1) adding two peopled is (f-o), (2) changing the activation function tanh into softsign, (3) deleting the input-gate, (4) subtracting the value previously output by the forget-gate in the way of the all-1 matrix, and then turning to update.

The improved model can maximize the effect of the forget-gat. And increase the convergence rate of the algorithm. And then LSTM-EFC model is used for wind power forecasting which is proved to have the best performance according to the experimental results. The model structure used in this paper is illustrated in Fig.6. The entire network includes an input layer, a hidden layer, and an output layer, which are fully connected (blue arrow) to each other. In the input layer, the input (ie, each white square) dimension is the number of features that enter the hidden layer. The horizontally schematic portion in the Fig.6(b) represents five LSTM-EFC layers included in the hidden layer, and each LSTM-EFG layer is represented by a longitudinal schematic portion in the Fig.6(b). The red arrow represents C, H is consistent with Fig.6(a). The black arrow represents the output of the previous LSTM-EFG layer and serves as the input for the next LSTM-EFG layer.

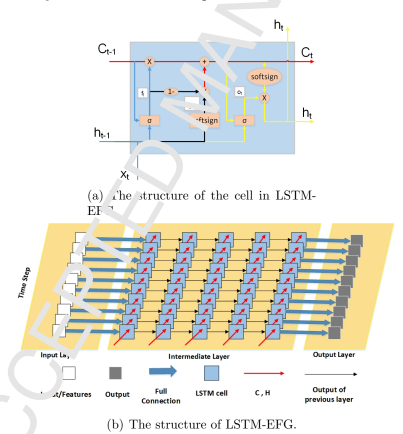


Figure 6: LSTM-EFG recurrent neural network structure in this paper.

# 3.3. The Calculation Steps of LSTM-EFG Model

The calculation steps of LSTM-EFG model used in this paper are as follows.

1. Determine which information is discarded from the cell state. This decision is made through the forget-gate, which reads the cell states  $C(t-1),h_(t-1)$  and  $x_t$ , and outputs a value between 0 and 1 to the cell state C(t-1). The 1 means "complete reservation" and 0 means "completely abandoned". This section is hearth 1 Fig. 6 with blue lines and the equation of  $f_t$  is shown in (1)

$$f_t = sigmoid(f + V_{i_1} * C_{-1}). \tag{1}$$

2. Determine which information is stored in the cell state. This process could be divided into two parts. First, there is a full 1 matrix that subtracts the output value of the process forget-gate and this determines what value we will update accordingly. Then, the activation function softsign will create a new candidate values vector  $C_t^1$ , the candidate values will be added to the state. This section is shown in Figure 6 with black lines and the equation of  $C_t^1$  is shown in (2).

$$C_t^1 = so_J \circ ign(W_c * [h_{t-1}, x_t] + b_c).$$
 (2)

3. Update the old cell states  $C_t(t-1)$  to  $C_t$ . We multiply the old state  $C_t(t-1)$  with  $f_t$  to discard the information we need to discard. Then we add  $(1-f_t)*C_t^1$  and get a new cell state  $C_t$ . The equation of  $C_t$  is shown in (3).

$$C_t = f_t * C_{t-1} + (1 - f_t) * C_t^1.$$
(3)

4. Determine it output value. This output will be based on our cellular state, but it is also a filtered version. First, we run a sigmoid layer to determine which part of the cell's state will be output. Then, we produce the cell state through softsign (get a value between -1 to 1) and mu tiply it with the output value of sigmoid. And finally, we will only output the part which we need.

T is sect on is shown in Fig. 6 with yellow lines. The equation of  $o_t$  is shown in (\*). The final expression of output  $h_t$  is shown in (5).

$$o_t = sigmoid(o + W_o * C_t). (4)$$

$$h_t = o_t * softsign(C_t). (5)$$

# 4. Sequential Correlation Features Extraction

For wind power forecasting task of this article, if all the turbines data of the wind farm is used to predict the output power of the turbine, not only the parameters are large, but also the operation speed is slow, and most of the turbines that are too far away from target turbine do not help the forecasting. Therefore, a feature data filtering method based on time series correlation is proposed in this paper. Firsely, the larget turbine. And then use different methods to filter out the sequencial correlation features based on their correlation with the target turbine. Finally, the target turbine feature and the sequential correlation features are used together as the input data of the LSTM-EFG, so as to forecast the wind power output value of the target turbine after 90 minutes, as shown in Fig. 7. The time interval in our experiment is 30 minutes and the "ow chart is shown in Fig. 8.

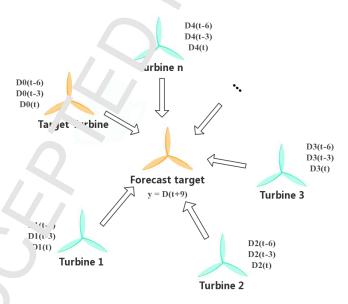
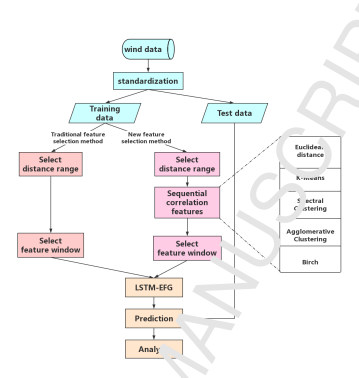


Figure 7. Combining the data of target turbine with neighbor turbines. If n=4, we have (4-1), (4-5) groups of data for forecasting.



Figur C. Flow diagram.

In this paper, there are many methods for feature screening. For example, euclidean distance, K-Mears, Spectral Clustering, Agglomerative Clustering and Birch. Among them based in the feature selection method of the euclidean distance, the raight poring turbines in a certain range are selected according to the euclidean distance between the time series based on the target turbine and the arget turbine. Other methods are clustering methods, a typical unsupervised leading algorithm, which is mainly used to automatically group similar; amples into one category. In the clustering algorithm, the samples are distinct different categories according to the similarities between the samples. Different clustering results are obtained for different similarity capulation methods.

#### 4.1. K-N eans

The K Mear's algorithm was originally proposed by J. Macqueen in 1967 [21]. The idea of the algorithm is very simple. Predetermine the constant K. The constant K means the number of the final clusters. First randomly select the starting point as the centroid and calculate the similarity between each sarrole and the centroid (i.e. Euclidean distance), and sort sample points

into the most similar class. Then, recalculate the centroid of cold class (i.e. the class center) and repeat the process, knowing that the centroid to longer changes. Finally, the category to which each sample belong and the centroid of each class are determined. What k-means does is mir mizes the function

$$J = \sum_{i=1}^{N} \sum_{k=1}^{K} r_{ik} \|x^{(i)} - \mu_k\|^2.$$
 (6)

where  $r_i k$  is 1 when data point i is classified into cluster k, otherwise it is 0.  $x^{(i)}$  is the i-th sample.  $\mu_k$  is the central of the k-th cluster. The algorithm steps are as follows:

- 1. Randomly select k cluster centroids points as  $\mu_1, \mu_2, \dots, \mu_k \in \mathbb{R}^n$
- 2. Repeat the process until converger  $\sim$  {
  For each sample i, calculate what classit should belong to

$$c^{(i)} := \arg \mathbf{m} \cdot \left\| x^{(i)} - \mu_j \right\|^2$$
 (7)

For each class j, recalculate the ontroid of the class

$$u_j := \frac{\sum_{i=1}^m 1\{c^{(i)} = j\}x^{(i)}}{\sum_{i=1}^m 1\{c^{(i)} = j\}}$$
(8)

}

#### 4.2. Spectral Cluster ig

Spectral clustering [22] is an algorithm that evolved from graph theory and was later widely used in clustering. Its main idea is to treat all data as points in space and use edges to connect these points. The value of the edge weight between two points that are farther away is lower, and the value of the edge veight between two points that are closer together is higher. By cutting the graph composed of all data points, the sum of edge weights between different subgraphs is minimized, and the sum of the edge weights within the subgraph is maximized, so as to achieve the purpose of clustering. Graph is expressed as an adjacency matrix in the form of W, where  $w_{ij}$  is the weight of no le i to node j. If the two nodes are not connected, the weight is zero. Let A and B be two subsets of Graph (without intersection), then the course of cut between the two can be formally defined as:

$$cut(A,B) = \sum_{i \in A, j \in B} w_{ij} \tag{9}$$

Consider the simplest case first. If you divide a Graph into two parts, then minimum cut is to minimize  $cut(A, \bar{A})$  (where  $\bar{A}$  denotes the complement of A). However, since this often happens when is plated nodes are split, RatioCut appears:

$$RatioCut(A,B) = \frac{cut(A,\bar{A})}{|\bar{A}|} + \frac{cut(A,\bar{1})}{|\bar{A}|}$$
(10)

and NormalizedCut:

$$NormalizedCut(A, B) = \frac{cut(A, \bar{A})}{\sqrt[4]{|\bar{A}|}} + \frac{cut(A, \bar{A})}{vol(A)}$$
(11)

Where |A| represents the number of the limit in A, and  $vol(A) = \sum_{i \in A} w_{ij}$ . Both can be counted as a measure of the size of A. By placing such an item on the denominator, it is possible to effectively prevent the occurrence of outliers and achieve a relatively even split. The algorithm steps are as follows:

- 1. Construct a Graph from the data. Each node of Graph corresponds to a data point, connecting sin ilar points, and the weights of the edges are used to represent the similarity between the data. The graph is represented in the form of an adjacency matrix, denoted as W.
- 2. Add each of the elements of W to get N numbers, put them on the diagonal (zero verywhere else), and form an  $N \times N$  matrix, denoted as D. And let  $L = \mathbb{Z} W$ .
- 3. Find the first k eigenvalues of L,  $\{\lambda\}_{i=1}^k$ , and the corresponding eigenvector  $\{v\}_{i=1}^k$
- 4. The k features (column) vectors are arranged together to form an  $N \times k$  matrix, as that which is considered as a vector in the k-dimensional space, and clustered using the K-means algorithm. The category to which each row belongs in the clustering result is the category of the original N data points in the original Graph.

#### 4.3. Agglom rative Hierarchical Clustering

Aggiomerative Hierarchical Clustering (AHC), is a kind of Hierarchical CL stering method that from the bottom to top, it can calculate the distance

between the different clusters based on the specified similarity of distance. The basic idea of this method is that it considers the inclusional item as one kind of class and then use different methods to merge them to gradually reduce the number of classes until it comes to the one class or to the required number of classes.

And according to the different definition of simila ity (d'stance), the Agglomerative Clustering method is divided into three . inds: Single - linkage, Complete linkage and Group business.

In Single-linkage, the distance to be compared in the minimum distance between element pairs. In Complete-linkage, the distance to be compared is the maximum distance between element pairs. In Group average, the distance to be compared is the average distance between classes and the definition of average distance is as follows: Suppose there are two classes A and B, and there are n elements in A and m elements in B. You take one element in A and one element in B, and you can get the distance between them. Then you get the sum of the distances by adding up the n\*m distances like this. And finally, you divide the sum of the distances by n\*m to get the average distance between class A and class B.

The main steps of the algorithm are as follows:

- 1. Classify each element as a class
- 2. Repeat: each round rierge, the smallest class with the specified distance (important to understind the specified distance)
- 3. Until all elements are grouped into the same category

#### 4.4. BIRCH

BIRCH (Balanced in rative Reducing and Clustering using Hierarchies) [23] is used to cluster, the large-scale data set and is a very effective, based on distance, interrated hierarchical clustering algorithm. This algorithm can cluster effectively by scanning once and can effectively deal with outliers. It uses the concerts of Clustering Feature (CF) and Clustering Feature Tree (CF Tree) to summarize Clustering description. Clustering feature tree summed up the useful information and take up the smaller space than the metadata set. It can be stored in memory, which can improve the clustering speed and scanability of the algorithm on large data sets.

The many idea of Birch algorithm is to establish a cluster feature tree that is initially stored in memory by scanning the database, and then cluster the recorder of the cluster feature tree. Its core is clustering feature (CF)

and clustering feature Tree (CF Tree). CF refers to the ternally sloup CF= (N, LS, SS), which is used to summarize the sub-cluster information rather than store all data points. Where, N is the number of d-c'm ensichal points in the cluster; LS: is the linear sum of N points; SS is the sum of squares at N points. For example, given a set of 2d points (3,4), (2,6), (4,5), then: CF structure summarizes the basic information of the cluster and is highly compressed because it stores the clustering information shaller than the actual data points. Meanwhile, the three-element structure of CF makes it very easy to calculate the radius of cluster, the classification of cluster and the distance between cluster and cluster.

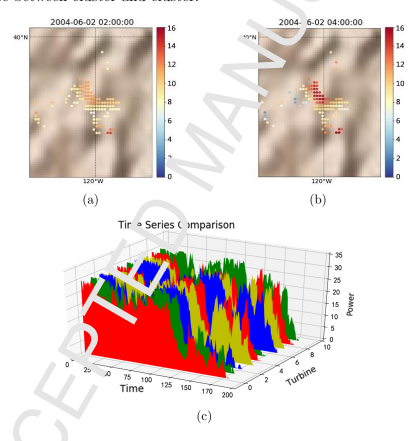


Figure 9: (a, b) Topological structure in reno, which illustrates the power change of two time s' amps, (c) Wind sequential map of seven wind turbines in reno.

CF the is a highly balanced tree with two parameters to store the clustering readures of hierarchical clustering. It involves two parameter which

are branching factors and thresholds. Where, the branch factors recifies the maximum number of child nodes, that is, the maximum number of children that each non-leaf node can have. The threshold specifies of a maximum diameter of the sub-cluster stored in the leaf node, which a fect a true size of the CF tree. Changing the threshold can change the size of true tree. The CF tree is created dynamically with the insertion of data point, so the method is incremental. In fact, the construction of CF tree is a data point insertion process.

# 5. Experiments and Analysis

#### 5.1. Data Sources and analysis standard

Our experiment uses data from the National Renewable Energy Laboratory (NREL). The data set covers wind special and power generation of 32,043 wind turbines with time intervals of 10 minuals between 2004 and 2006. In order to visualize the correlation between the wind turbines sequential data, Fig. 9(a) and Fig. 9(b) shows word changes of reno two hours later (red is strong, blue is weak). Fig. 9(c) shows a comparison of sequential power of ten wind turbines around reno.

It can be seen that there is a strong correlation between the peak value of the turbines near target turbine and the sequential variation of the overall trend. Moreover, Mean so ared  $\epsilon$  ror (MSE) is used for model assessment and analysis.

# 5.2. Forecasting by Sequerial Jorrelation Features Based on Euclidean Distance

First, the results of Nature screening based on the Euclidean distance between the turbine's time series feature data are shown in the Table 2. As shown. Among hem, Num represents the number of turbines closest to the target turbine selected based on the Euclidean distance (including the target turbine it left). As can be seen from the table, when 15 turbines were selected based on the Euclidean distance for prediction, the error MSE of the five different will distance for prediction, when Num = 5, the prediction elect is relatively poor.

#### 5.3. Forecas ing by sequential correlation features based on K-Means

In this experiment, K-Means algorithm is used to cluster the timing characteristics of wind turbines, and the motor electrical characteristics data of

Table 2: MSE of Forecasting by Euclidean Distance.

wind farm	Num	MSE
	5	7.0689
Tehachapi	10	6.7032
	15	6.5642
	5	7.4852
Cheyenne	10	7.2990
	15	7.145
	5	8.51 78
Palmsprings	10	5.°669
	15	5.545.
	5	13877
Lasvegas	10	7010
	1,5	32
	5	8.5072
Lancaster	1Û	7.9219
		7.6354

the cluster where the target mode is 'cated is used to predict the wind power of the target motor. The experimental results are shown in the Table 3. As shown. Among them 'V' represents the classification number of the clustering algorithm; Num epresents the number of motors of the cluster to which the target motor belongs (including the target motor itself). It can be seen from the table that except for Lasvegas, the prediction effect is best when K=2, and the prediction effect of other four wind farms at K=3 is relatively good.

# 5.4. Forecasting by Sequential Correlation Features Based on Spectral Clustering

In this experiment, we use the Spectral Clustering algorithm to cluster the timing characteristic of the wind turbine, and use the motor characteristic data in the clustor where the target motor is located to predict the wind power of the target motor. The experimental results are shown in the Table 4. As shown, arrong them. As can be seen from the table, there are 3 wind farms that have achieved good predictions at K=2, and Palmsprings and Lasvegas have better predictions at K=3.

Table 3: MSE of Forecasting by K-Means.

wind farm	K	$\mathbf{Num}$	MSE
Tehachapi	2	49	6.5630
тепаспарі	3	36	6.6500
Cheyenne	2	78	6.9178
Cheyenne	3	56	6.9557
Palmsprings	2	30	5.8576
rannsprings	3	12	5.70.4
Lagramag	2	31	9. 3 <u>60</u> s
Lasvegas	3	21	ე 5860
Lancaster	2	34	7.52.8
Lancaster	3	29	7.9775

Table 4: MSE of Forecasting . Spectral Clustering.

wind farm	K	Num	MSE
Tehachapi	2	2.	6.6290
Tenachapi	3	4	6.7024
Cheyenne	2	105	6.9661
Cheyenne	3	84	7.1115
Palmsprings	1	25	5.6162
1 amisprings	3	18	5.5311
Las egas	2	31	9.4486
Las -gas	$\sqrt{3}$	23	9.2824
I ance ster	$\overline{2}$	29	7.3950
1 and ster	3	8	8.0539

# 5.5. Forecasting by sequential correlation features based on Agglomerative Clustering

In this experience, it, we use the Agglomerative Clustering algorithm to cluster the timing characteristics of the wind turbines and use the motor characteristic details the cluster where the target motor is located to predict the wind reverse the target motor. The experimental results are shown in the Table 5. As can be seen from the Table 5, there are 3 wind farms that have achieved good predictions at K=3, and Cheyenne and Lasvegas have bette predictions at K=2. The best predictor is Palmsprings, which has a MSE value of 5.7726.

Table 5: MSE of forecasting by Agglomerative Clustering.

wind farm	K	Num	MSE		
Tehachapi	2	44	6.6160		
Tellachapi	3	44	6.5325		
Cheyenne	2	98	6.9061		
Cheyenne	3	45	7.6662		
Palmsprings	2	30	5.8259		
1 amisprings	3	9	5.7,26		
Lasvegas	2	27	9. 571		
Lasvegas	3	27	<sup>9</sup> 643 <sup>5</sup>		
Lancaster	2	36	7.50.7		
Lancaster	3	36	7.43F 2		

# 5.6. Forecasting by sequential correlation features based on Birch

In this experiment, we use the  $\Gamma$  algorithm to cluster the timing characteristics of the wind turbines and the the motor characteristic data in the cluster where the target motor is located to predict the wind power of the target motor. The experimental results are shown in the Table 6. As can be seen from the Table 6, there as 3 wind farms that have achieved good predictions at K=3, and Cheyenne and Tehachapi have better predictions at K=2. The best predictor is Falm prings, which has a MSE value of 5.7240.

Table 6 MSE of forecasting by Birch.

w. rd far n	K	Num	MSE
Tehachapi	2	44	6.3648
tenachapi	3	44	6.4977
Cheyenne	2	98	6.9896
Cheyenne	3	45	7.8200
Palmsprings	2	30	5.9393
amsprings	3	9	5.7240
Lasvegas	2	27	9.8086
Lasvegas	3	27	9.7298
Lancaster	2	36	7.5778
Lancaster	3	36	7.5020

#### 5.7. Analysis of Predicted Performance between LSTM-EFG and others

Five different turbines (tehachapi, cheyenne, palmsprings 'asve<sub>8</sub>as, lancaster) are selected in the experiment to predict the wind 'ower output function. And we compare and analyse the forecasting reselts of five different methods: SVR, KNN, LSTM, LSTM-EFG with different acture windows and LSTM-EFG based on timing correlation features and cluster methods. The experimental results are shown in Table 7. In the Table 7, the red is the best prediction results and the blue is the second oest

On the analysis of Table 7, the MSE values of the fore asting results using LSTM-EFG model alone are better than KNN about the MSE values of LSTM-EFG model based on timing correlation natures are better than SVR algorithm. In addition, the effect will not be worse than that of the traditional LSTM method under this condition and would be much better in most cases. The predicted results of LCTM-EFG model based on timing correlation features are superior to those obtained by LSTM-EFG model. Spectral Clustering uses the similarity hadrix of the sample data to perform feature decomposition to obtain the eigenvectors for clustering. It can be seen that it is independent of the sample feature and only related to the number of samples, and has high computational efficiency, therefore, the LSTM - EFG model using Spectral Clustering algorithms for the features get the best results in three positions, and get the second best results in another site. Taken togeth retains nethod has the best prediction effect, the optimal MSE value is 5.5311.

Table 7: Fredicted reformance of LSTM-EFG and Others.

		tehachapi	cheyenne	Palmsprings	lasvegas	lancaster
SVR		6.9915	7.2196	6.7699	9.8445	8.1765
KNN (k -2c		7.7479	7.6173	6.6512	10.861	8.5924
LS M		6.9322	7.3676	6.3650	9.8769	8.1031
LSTM-EFG	Feat. window=3	6.7884	7.3002	6.3413	9.5638	7.9193
	Feature w.ndow=4	7.1005	7.5017	6.5049	9.8395	8.0105
	Fe ture vindow=5	6.7683	7.3646	6.4134	10.0206	7.7004
	ED	6.5642	7.1479	5.5451	9.4652	7.6354
	K-Means	6.5630	6.9178	5.7974	9.3605	7.5228
	Sp ctral Clustering	6.6290	6.9661	5.5311	9.2824	7.3950
	Aggl merative Clustering	6.5325	6.9061	5.7726	9.5711	7.4352
	Birch	6.3648	6.9896	5.7240	9.7298	7.5020

These results suggest that the way of feature selection based on timing correlation and the improved LSTM structure in the paper are critical to

advance the predicting performance. And among the results, the forecasting accuracy of turbines in palmsprings increased most significantly, which is 18.30% higher than SVR, 16.84% higher than KNN and 10.10% higher than LSTM.

### 5.8. Analysis of Convergence Speed between LSTM-FAG and LSTM

In this part, we compared and analyzed the convergence rates of LSTM-EFG and LSTM when they are respectively 1 layer, and 5 layers. The results are shown in Fig.10.

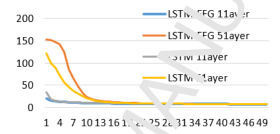


Figure 10: Convergence Special of LSTM-EFG and LSTM.

From the Figure 10, we can be that the convergence speed of LSTM-EFG model is faster than LSTM model because the LSTM-EFG model tends to be stable after the 10th round of training, while the LSTM model tends to be stable after the 13th round of training. And After the 13th round of training the convergence speed or good nodels are similar to each other until the 50th round of training. So LSTM - EFG model has a higher convergence speed, which is even faster than raditional LSTM at some time.

#### 6. Conclusion

In this paper, we propose an improved LSTM - EFG model based on LSTM, which and two peepholes (f-o), replaces activation function tanh with soft ign, at the same time, removes input-gate in the traditional LST-M, subtracts the output of the forget-gate by the full 1 matrix and finally uses the result as the input value of the data update. The improved model LSTI I-EFG enhances the effect of forget-gate and accelerates the convergence process. Meanwhile, this paper also put forward a kind of temporal dependences feature extraction method combined with the cluster methods,

which select the most similar characteristics data with target order ne within a certain distance based on the temporal correlation and clustering methods.

The experimental results show that the MSE value of a nearly LSTM-EFG is lower than that of the existing methods (LSTM, S'A and KNN), which indicates that our method has a better forecasting performance. Besides, by using Spectral Clustering method to get the temporal correlation characteristics can make prediction the most effect. It the same time, the LSTM-EFG model used in this paper is also faster than the traditional L-STM. The method and model proposed in this paper, can better predict the power of wind power at a certain time, so as to relie to the pressure of peak and frequency regulation of power system and make full use of wind energy.

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Ruiguo Yu received the bachelor's degree in computer software from Tianjin University, China. In addition, he received the M.S. degree and the Ph.D. degree in computer application technology from Tianjin University, China. Now he works as an associate professor in School of Computer Science and Technology in Tianjin University. His current research interests include recommended algorithm research and application, text feature extraction and clustering, network information retrieval and public opinion monitoring. He has participated in a number of projects

including Natural Fund projects.



Jie Gao received the bachelor's degree from School of Ren'ai in Tianjin University, China, in 2013, and the master's degree in in School of Computer Science and Technology from Tianjin University, China, in 2016. From 2016, she works an Assistant Engineer in School of Computer Science and Technology in Tianjin University. Her research interests are Network and Data Mining.



Mei Yu received Ph.D. degree in computer application technology from Tianjin University. She is currently a professor engaged in computer networks, data mining, database in Tianjin University. As the coach of the Tianjin University ACM-ICPC team, she led the team winning a number of awards in the Asian Regional Contest of ACM International Collegiate Programming Contest, and obtaining the world finals twice. She serves as the instructor of Tianjin University IT discipline innovation and entrepreneurship training base,

responsible for the base construction.



Wenhuan Lu is an associate professor at School of Computer Software in Tianjin University. She rece. There Master Degree at Tianjin University, P. R. China, and Ph.D. Degree at Japan Advanced Institute of Scicence and Technology, Japan, in 2004 ... 1007, respectively. She has worked as postdoctor a research of the Tianjin University, P. R. China in 2017. The Dr. Lu is working in knowledge modeling at the semantic technology applied to knowledge hased

system. She also work on audio security and AI in data if ace ir recent years.



Tianyi Xu received the bachelor's Jegree from School of Electronic Engineering and Automation in Tianjin University, China, in .012, and the master's degree in School of Computer Science and Technology from Tianjin University, China, in 2015. From 2015, he works of an Assistant Engineer in School of Computer science and Technology in Tianjin University. Treser chinterests are Network and Data Minimum.



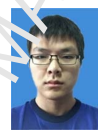
Zhac Mankun, master's degree, currently working at the computer experimental teaching center of Tianjin Univer, 'tv. mo ally engaged in machine learning, network information retrieval and computer image processing to this current research interests include recommended algorithm research and application, text feature, extraction and clustering, network information retrieval and public opinion monitoring.



Zhang Jie, a graduate student in computer science at the school of Tianjin International Engineering Institute, Tianjin University. At present, she mainly work on block chain technology and data mining technology.



Zhang Ruixi. `a mack s student at Tianjin University, received the bachelor's degree in an Northeast Normal University in 2017. At present, she is mainly engaged in nachine learning, and computer image processing, which is man by about medical image recognition, classification and image target decoration.



Zhuo Zhang, graduated from the school of computer science and technology of Tianjin University, and now is studying for a master' degree in Tianjin International Engineering Institute of Tianjin University. When he was a undergraduate student, he got some experience of progarmming contest, and his main research area was in images and graphics. And now he is in a laboratory for studying the deep learning.

# Highlights:

- An improved Long Short-Term Memory network is proposed for wind power orec .sting.
- This improved model enhances effect of forget-gate and optimize convergence need.
- A new wind feature extraction method is proposed to optimize the forec. ing effect.
- The results show this method can increase accuracy of 18.3% th. n those of the others.