A short-term load forecasting taking into account the correlation of integrated energy load

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Abstract. This paper proposes a short-term load forecasting method that takes into account the correlation of integrated energy load. The method use wavelet packet to decompose the electric cooling and heating load in frequency bands, analyze the cross-correlation of the electric cooling and heating load in each frequency band, and choose different forecasting methods according to the strength of the correlation to reflect the cross-correlation of the load itself; the method use recurrent neural network as a forecasting model to reflect the autocorrelation of the load itself. Compared with putting the electric cooling and heating load into the same recurrent neural network or back propagation neural network for forecasting, the method in this paper considers the autocorrelation of the electric cooling and heating load itself and the cross-correlation of the electric cooling and heating load in different frequency bands. This method reduces the average absolute percentage error of the load forecasting.

1 Introduction

Energy and environmental issues are the hotspots of today’s society, and they affect the sustainable development of mankind. The existing energy supply methods have many disadvantages such as low conversion efficiency, low concentration, high cost. This makes the energy problem the primary factor affecting sustainable development. The integrated energy system is a system that integrates electric, cooling and heating loads.\footnote{Corresponding author’s e-mail: 1102167419@qq.com} It is an important trend in energy development and plays an important role in promoting energy structure optimization, stimulating renewable energy consumption, and improving energy utilization.

Precise forecasting of integrated energy load is the basis for the design, operation and dispatch of integrated energy systems. In terms of integrated energy short-term load forecasting, statistical methods and intelligent algorithms are currently used. Literature\cite{3} proposes an improved method based on Markov chain synthetic load neural network forecasting model. Literature\cite{6} uses Copula theory to analyze the nonlinear cross-correlation between multiple loads and between multiple loads and weather factors, and selects appropriate factors as the input for comprehensive energy load forecasting. Literature\cite{7} uses Copula theory to analyze the nonlinear cross-correlation between multiple loads and between multiple loads and weather factors, and combines historical data of temperature, radiation intensity, humidity, electrical load, and cooling load to form a multiple load forecasting model. The input sample set. The above-mentioned documents all carry out cross-correlation analysis on the comprehensive energy load in the time domain, but the regularity of the load in the time domain is poor, which is not conducive to reducing the forecast...
error. However, each load through wavelet packet decomposition (WPD) can show strong regularity and periodicity in each frequency band [8]. On this basis, the correlation analysis of the comprehensive energy load in each frequency band is carried out. Will help reduce forecast errors.

Based on the above analysis, this paper proposes a WPD-RNN forecasting method. The characteristics of this method are:

1) Analyse and utilize the cross-correlation of integrated energy load from the perspective of frequency domain. WPD, which helps reveal the detailed characteristics of the load, decomposes the integrated energy load into multiple frequency band components, and calculates the Pearson correlation coefficient between the integrated energy load components on each frequency band.

2) In each frequency band, analyse the cross-correlation: the integrated energy load components with strong cross-correlation are put into the same RNN model for simultaneous forecasting to reflect the cross-correlation between the loads; the integrated energy load components with weaker cross-correlation are placed in a separate RNN model for forecasting.

3) Finally, the forecasting results of each frequency band are added to obtain the electric, cooling and heating load forecasting results. It is verified by calculation examples that compared to putting the relevant integrated energy load into the same RNN model for forecasting or into the same BPNN model for forecasting, the WPD-RNN forecasting method proposed in this paper can effectively reduce the integrated energy load forecast mean absolute percentage error (MAPE).

2 WPD and cross-correlation analysis

2.1 WPD principle

WPD is developed based on wavelet decomposition (WD). WPD can perform signal decomposition on the high and low frequency parts at the same time, and can adaptively select the corresponding frequency band to match the signal spectrum according to the signal characteristics and analysis requirements [9]. For fluctuating signals, using WPD can highlight the details of the signal. Therefore, this paper uses WPD to decompose the electric cooling and heating load data respectively.

Figure 1 is a three-layer wavelet packet decomposition structure diagram. In the figure, S is the input signal. For integrated energy load forecasting, S is the historical load data. The result of the decomposition is to finally map the signal S into 2^i (i is the number of decomposition layers) wavelet packet subspaces [8].

2.2 Cross-correlation analysis

The purpose of cross-correlation analysis in this paper is to perform cross-correlation analysis on the electric cooling and heating load components in each interval after WPD, and put the electric cooling and heating load replaced by cross-correlation into the same cyclic neural network model for forecasting. The influence of the consistent cross-correlation of electric cooling and heating load on the forecasting results. In this paper, Pearson correlation coefficient [10] is used to describe the cross-correlation of electric cooling and heating load.

The Pearson correlation coefficient is a quantitative indicator of the strength of the linear correlation between variables. Set the time series sum, and the correlation coefficient $\rho_{xy}$ is calculated as formula (1):

$$
\rho_{xy} = \frac{\sum_{i=1}^{N}(X_i - \bar{X})(Y_i - \bar{Y})}{\sqrt{\sum_{i=1}^{N}(X_i - \bar{X})^2 \sum_{i=1}^{N}(Y_i - \bar{Y})^2}}
$$

Where: $\bar{X}$ is the average of the time series $\{X_i\}$; $\bar{Y}$ is the average of the time series $\{Y_i\}$; $N$ is the number of data in each time series. This paper takes $|\rho_{xy}|$ whether is greater than 0.2 as the evaluation criterion. If $|\rho_{xy}| \geq 0.2$, put the time series with cross correlation into the same model for forecasting; if $|\rho_{xy}| \leq 0.2$, forecast the time series and establish a model separately.

3 RNN forecasting model

The RNN structure diagram is shown in Figure 2. RNN includes input unit, output unit and hidden unit. The input set of the input unit is recorded as $\{x_0, x_1, \cdots, x_t, x_{t+1}, \cdots\}$; the output set of the output unit is recorded as $\{o_0, o_1, \cdots, o_t, o_{t+1}, \cdots\}$; and the output set of the hidden unit is recorded as $\{s_0, s_1, \cdots, s_t, s_{t+1}, \cdots\}$. $U$, $V$ and $W$ are the weight matrix from input unit to hidden unit, the weight matrix from hidden unit to output unit, and the weight matrix between hidden units[4].
4 WPD-RNN load forecasting method

Use wavelet packet to decompose the pre-processed historical load data, calculate the correlation coefficient between the electric, cooling and heating load in each frequency band, construct different RNN forecasting models according to the correlation coefficient and perform load forecasting, and finally forecast the results of each frequency band. Add up to get the result of electric cooling and heating load forecasting.

5 Example analysis

Take the integrated energy system of Arizona State University in the United States as an example. The integrated energy system of the campus consists of electric cooling and heating loads. The school’s electric cooling and heating load data with a sampling interval of 1 hour in December 2018 was used to validate the method in this paper. The first 30 days of December 2018 were used as training samples for the establishment of the forecasting model. The last day (i.e. 2018 December 31) as a forecast sample to test the established forecast model.

Use the training data to train the above-built RNN models to obtain the parameters of the forecasting model, and then input the test data into the forecasting model to obtain the load forecasting value of each frequency band, and superimpose the final forecasting result. Figures 3, 4, and 5 are the comparison diagrams of the forecasted load and actual value of the electric cooling and heating load during the forecasting day. Figure 6 shows the relative error of the electric cooling and heating load within the forecast time.

From Figures 3, 4, 5 and 6, it can be seen that the electric cooling and heating load forecasting curve obtained by the WPD-RNN forecasting method has a higher degree of fit with the actual electric cooling and heating load curve, which verifies the feasibility of the WPD-RNN forecasting method.

In order to further measure the effectiveness of the electric cooling and heating short-term load forecasting method proposed in this paper, the WPD-RNN forecasting method is compared with the RNN forecasting method and the BPNN forecasting method.

Figure 7 shows the MAPE of the forecasting results of the three forecasting methods. It can be seen that the forecasting method (WPD-RNN) proposed in this paper has the smallest MAPE.

Compared with the RNN prediction method, the MAPE of the electric cooling and heating load of the WPD-RNN prediction method is reduced by 4.06%, 2.59%, and 10.76% respectively. Compared with the
BPNN prediction method, the electric cooling and heating load MAPE in the WPD-RNN prediction method decreases more significantly, which are 4.99%, 6.67% and 17.33% respectively. This is because the WPD-RNN forecasting method not only considers the cross-correlation of the electric cooling and heating load in each frequency band, but also uses the memory function of RNN to reflect the autocorrelation of the electric cooling and heating load in the time series, so that the electric cooling and heating load The MAPE is lower.

In summary, compared with RNN and BPNN prediction methods, the WPD-RNN prediction method proposed in this paper fully considers the autocorrelation of electric cooling and heating load in time series and the cross-correlation in each frequency band, which can effectively reduce MAPE for comprehensive energy load forecasting.

6 Conclusion

The WPD-RNN forecasting method proposed in this paper is based on the RNN forecasting method, using WPD to obtain the load components of the electric cooling and heating load in different frequency bands, and then analyze the cross-correlation of the electric cooling and heating load on each frequency band. The method in this paper finally establishes the corresponding RNN model to predict each frequency band according to the analysis result. Through the research of this article, we can draw the following conclusions:

1) The memory function of RNN embodies the autocorrelation of comprehensive energy load, which helps to reduce the MAPE of load forecasting.

2) Using WPD to analyze the cross-correlation of the comprehensive energy load in each part provides a new idea for the cross-correlation analysis of the comprehensive energy load, which can further reduce the MAPE of load forecasting.

3) Comprehensively consider the gradual autocorrelation of the comprehensive energy load and the cross-correlation in all aspects, and establish a WPD-RNN prediction model, which can give full play to the respective advantages of WPD and RNN, thereby effectively reducing the MAPE of load forecasting.

Acknowledgments

This work was supported by Institute of Economy and Technology, State Grid Anhui Electric Power Co., Ltd. (No. B3440818K005)

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