A novel interval electricity price forecasting using deep

residual neural networks

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Abstract

This paper proposes a novel electricity price forecasting method based on a novel Deep Residual Neural Network (Deep ResNet) for probabilistic electricity

price forecasting under spike price environment.

The modern electricity price has become more fluctuated and generally unan-

ticipated spike price. The use of prediction interval or probabilistic forecasting

has become much more common due to it help market participants to submit

effective bid with low risks.

A proposed new model is developed from Deep ResNet approach which it ca-

pable of spike price and price value prediction. Deep ResNet is consisting of two

network layers. First neural network layer is spike prediction. The output of sec-

ond neural networks layer formulate interval price forecasting by two methods;

quantile regression and mean and varience estimation method. The proposed

forecasting models are demonstrated with GEFCom2014 dataset where there

are 15 tasks for electricity price forecasting where high and spike price are in-

cluded. The results are compared with benchmarkes provided by GEFCom2014,

linear regression and multilayer perceptron network (MLP).

The performances of forecasting models are evaluated in term of accuracy

and reliablity metrics by Pinball Loss Function and Coverage Width-baed Cri-

terion (CWC), respectively. The significant outcome of this paper is forecasting

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method cooperated with spike price prediction imporved the forecasting's performance in term of quality and quantity. Moreover, increasing confidence level could improve CWC values in order to ensure reliability's satisfication.

Keywords: Electricity price forecasting, ResNet, GEFCom2014, interval forecasting, quantile regression, mean and varience estimation

1. Introduction

Since the transformation of the deregulation of modern power systems, electricty price forecasting has become more important process to energy market's participants at planning and operation levels. The electricity price in deregulation has become more and more fluctuated as well as the number of the spike price occurrences has been increasing. The occurrences of spike price can cause financial damage to both customers and producers. The spike prices can be several times to thousand times of the normal price. Spike price appears due to increasing intermittent electricity production makes electricity prices more volatile, with spikes appearing either as very high prices (due to sudden lack of available generation) or as negative prices (due to excess of renewable generation). Several evidences shows that the spike prices are around 100\$/MWhr may simply resulted from normal congestion or unexpected overload, while spike price around \$500/MWhr led by lacking of reserve. This case the day ahead clearing price is the dominant feature what indicate insufficient reserve. The spike price above \$1,000/MWhr should be the consequence of the outage or breakdown of the generation or transmission system. Such outage or breakdown many comes from many factors, like weather, load profile, etc [1]. [2] provide fundamental reasons of spike price which are volatility of fuel price, load uncertainty, fluctuation in hydroelectricity production, generation outage, transmission congestion, behavior of market participation and market manipulation. [3] studied on technique and economical of on centralized voltage control with high PV penetration in Portuguese network. The results show that improvement in both forecasting tools and communication systems have significant 25 impact on dedicate resources and voltage control.

Over the past few decades, many powerful forecasting algorithms have been developed (for a recent comprehensive review, see [4]). The majority of emprical studies are on point forecasting (or call expected value of the spot price).

The conventional point predictions produce no information about the sampling error and the prediction accuracy. This lead to confidence intervals (CIs) and prediction intervals (PIs). CIs and PIs are two well-know toosl for quantifying and representing the uncertainty of predictions. In literature, several methods have been proposed for construction of PIs and CIs assessment. Lower Upper Bounds Estimation (LUBE) method are formulated using mean and varience estimation is proposed in [5]. Delta technique for PI construction is presented in [6]. Deep Residual Neural Network (Deep ResNet) is modified from deep Feed Forward Neural Networks (FFNNs) with extra connections (or called skip connections), passing input from one layer to a late layer as well as the next layer as shown in figure 1. Deep ResNet is widely used in computer vision and pattern reconigtion. There are few used on deep residual neural network in forecasting applications.

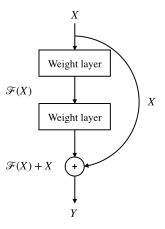


Figure 1: Basis concept of Residual Neural Network (ResNet)

Therefore, this paper seeks to apply Deep ResNet in electricity price forecast-

ing. The performance of the Deep ResNet forecasting model is also compared with linear regression and MLP techniques. The remainder of the paper is organized as follows. First, the problem formulation is presented in brief in section 2. The, the main features of the ANN algorithm are presented. Next, the results after prediction in different cases of proposed method are discussed in section 4. Finally, conclusions are drawn in the last section of this paper.

2. Problem formulation

This section will descript construction of two proposed method; MLP and Deep ResNet model. The MPL model will represent electricity price forecasting without spike price prediction (see related work in [7]) and the Deep ResNet model will represent electricity price forecasting with spike price prediction in the model. Both model will generate upper and lower bounds with respect to given confidence levels (5%, 10%, 15%, 20%, and 25%). The upper and lower bound will generate using quantile regression and mean-varience estimation metod.

2.1. Proposed Deep ResNet on interval forecasting

As mention earlier, this paper develop a novel Deep ResNet with spike price occurance and price value prediction. The forecasted total load and zonal load (provided in GEFCom2014) and

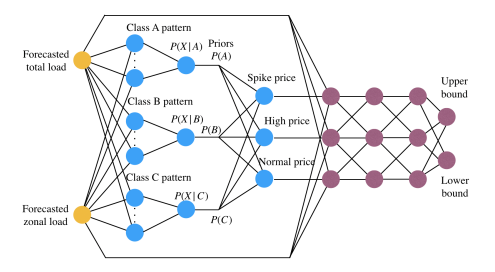


Figure 2: Proposed probabilistic Deep ResNet

The interval forecasting is formulated from two methods; lower and upper quantile regression, and mean and variance estimation.

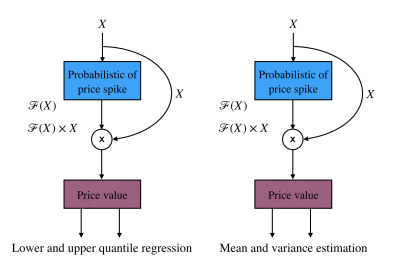


Figure 3: Upper and lower bound and mean-variance estimation

2.2. Evaluation metrics

This section will descrip evaluation metrics in accuracy and reliable point of view. In term of accuracy metric, the forecasting results will be analyzied using pinball function. The Coverage Width-baed Criterion (CWC) will take care of reliability point of view.

2.2.1. Accuracy

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The widely used measurement of forecasting's accuracy is mean absoulute error (MAE) which is simply and generalized method. MAE work well of point of forecasting (single value). However, this problem is to formulate upper and lower bound of forecasting which is cooperated with confidence value. Hence, general MAE is not satisfied in this case. Pinball loss function are proposed in [8], also be benchmark of this paper, which returns the value that can be interpreted as accuracy of mean-varience and quantile regression forecasting models. The pinball loss function is formulated as below.

$$L_{\tau}(y,z) = \begin{cases} (y-z)\tau ify >= z\\ (z-y)(1-\tau)ifz > y \end{cases}$$
 (1)

where $L_{\tau}(y,z)$ is pinball loss function at τ confidence level, y is forecasted electricity price and z is actual electricity price. The final score of pinball loss function was computed as average L_{τ} across 24 hours for each task. The τ in this paper is 0.05, 0.10, 0.15, 0.20 and 0.25 which are represent 5%, 10%, 15%, 20% and 25% confidence levels. The important results of pinball loss function is that the lower pinball loss, the more accurate forecasting model.

2.2.2. Reliability

In term of reliability measurement, the performance of forecasting model is measured to ensure that the ranges of forecasting can cover the observation values both quality and quantity. First, PI converage probability (PICP) refers to the ability of the constructed PIs to capture the actual target variables. PICP

can be methematically stated as

$$PICP = \frac{1}{N} \sum_{i=1}^{N} C_i \tag{2}$$

where

$$C_i = \begin{cases} 1, ift_i \in [L_i, U_i] \\ 0, ift_i \notin [L_i, U_i] \end{cases}$$

$$(3)$$

where N is the number of samples in the test set, t_i represents the actual target, and L_i and U_i are lower and upper bounds of hte ith PI, repestively. The range of PICP lies between 0% (wher none of hte targets are enclosed by PI) to 100% (when all targets are enclosed by PI). Ideally, PICP should be very close or larger than the norminal confidence level associated to the PIs. PICP has a direct relationship with the width of PIs. A satisfactorily large PICP can be easily achieved by widening PIs from either side. However, such PIs are too conservative and less useful in practice, as they do not show the variation of the targetes. Therefore, a measure is resquired to check how wide the PIs are. Mean PI Width (MPIW) quantifies this aspect of PIs [9].

$$MPIW = \frac{1}{N} \sum_{i=1}^{N} (U_i - L_i)$$
 (4)

Secondrly, MPIW shows the average width of PIs. Normalizing MPIW by the range of the underlying target, R, allows us to compare PIs constructed for different datasets repectively (the new measure is called NMPIW),

$$NMPIW = \frac{NMPIW}{R} \tag{5}$$

Both PICP and NMPIW, are representing quality and width of PIs, evaluate the quality of PIS from one aspect. A combined index is required for the comprehensive assessment of PIs from both coverage probability and width perspectives. The new measure should give a higher priority to PICP, as it is the key feature of PIs determining whether constructed PIs are theoretically correcty or not. The Coverage Width-baed Criterion (CWC) evaluates PIs from both coverage probability and width perspectives.

Where, η and μ are two hyperparameters controlling the location and amount of CWC jump. These measures can be easily determined based on the level of confidence associated with PIs. μ corresponds to the nominal confidence level associated with PIs and can be set to 1- α . The design of CWC is based on two principles:

- if PICP is less than the nominal confidence level, $(1-\alpha)\%$, CWC should be large regardless of the width of PIs (measures by NMIPW),
- if PICP is greater than or equal to its corresponding confidence level, then NMPIW should be the influential factor. $\gamma(\text{PICP})$, eliminates the exponential term of CWC when PICP is greater or equal to the nominal confidence level.

2.3. Data description

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All data in this paper is provided in Global Energy Forecasting Competition 2014 (see [10]). The aim of this competition is to forecast 15 tasks of electricity prices in term of probabilistic distribution (in quantiles). Hourly data of locational marginal price (LMP), zonal load forecast and system load forecast are provided. The participants receive historical data and forecast for next day electricity price. In total, the price forecasting track involves about three years of locational marginal price, zonal and system load forecast. The summarized solution data set of 15 tasks is shown in table 1.

Table 1: GEFCom2014 task solution

| Task | Day | Holiday | Season | Normal price High price | | Spike price | |
|------|-----|---------|---------|-------------------------|---|-------------|--|
| 1 | Sun | Yes | Summer | 24 | - | - | |
| 2 | Mon | No | Summer | 24 | - | - | |
| 3 | Mon | No | Summer | 22 | 2 | - | |
| 4 | Thu | No | Summer | 24 | - | - | |
| 5 | Tue | No | Summer | 22 | 2 | - | |
| 6 | Sat | Yes | Summer | 24 | - | - | |
| 7 | Tue | No | Summer | 16 | 8 | - | |
| 8 | Thu | No | Summer | 12 | 8 | 4 | |
| 9 | Fri | No | Summer | 13 | 6 | 5 | |
| 10 | Sat | Yes | Summer | 18 | 6 | - | |
| 11 | Wed | No | Summer | 24 | - | - | |
| 12 | Thu | No | Summer | 24 | - | - | |
| 13 | Sat | Yes | Authumn | 24 | - | - | |
| 14 | Sun | Yes | Authumn | 24 | - | - | |
| 15 | Tue | No | Authumn | 15 | 9 | - | |

The participation teams in GEFCom2014 perform electricity price forecasting method i.e.; linear regression (IR)[7], multilayer perceptron (MLP)[7], multiple quantile regression[11], hybrid quantile estimation with pre-and-post processes[8]. These data are fed into the proposed MLP and Deep ResNet models during training section with the Levenberg-Marquardt algorithm to provent overfitting problems.

3. Results

What is comparision? benchmark is provided from GEFCom2014, task4-[7], [8], [5]

The proposed Deep ResNet generates upper and lower bound values using quantile regression and mean-varience method. In accuracy point of view, the results are summarized in 2.

Table 2: The results of probabilistic electricity price forecasting compared to benchmarks

| Method | Task 4 | Task 5 | Task 6 | Task 7 | Task 8 | Task 9 | ${\rm Task}\ 10$ | Task 11 | ${\it Task}\ 12$ | ${\it Task}\ 13$ | Task 14 | Task 15 |
|--------------------------|--------|----------|--------|--------|--------|--------|------------------|---------|------------------|------------------|---------|---------|
| Benchmark 1 ^a | 4.03 | 7.97 | 5.70 | 22.32 | 38.34 | 44.23 | 18.22 | 31.57 | 42.95 | 2.86 | 3.20 | 22.38 |
| Benchmark 2 $^{\rm b}$ | 1.00 | 1.82 | 1.19 | 2.82 | 7.56 | 4.21 | 2.60 | 1.05 | 1.24 | 4.06 | 1.08 | 3.07 |
| MLP-MV | 4.19 | 4.33 | 4.18 | 10.48 | 31.57 | 33.35 | 6.28 | 4.28 | 4.25 | 4.06 | 4.05 | 13.02 |
| MLP-QR | 2.57 | 4.03 | 2.55 | 12.96 | 34.76 | 36.24 | 8.83 | 2.51 | 2.49 | 2.47 | 2.62 | 16.81 |
| Deep ResNet-MV | 2.45 | 3.36 | 2.39 | 5.79 | 8.79 | 6.95 | 5.80 | 2.41 | 2.41 | 2.34 | 2.43 | 11.02 |
| Deep ResNet-QR | 2.11 | 3.47 | 1.93 | 6.14 | 9.41 | 7.63 | 6.38 | 1.88 | 1.91 | 2.01 | 2.22 | 11.70 |

Notes: The numbers are calculated according to the pinball function

The figure 4 illustrates the reliability perspective of MLP and Deep ResNet models. The CWC values are average values of task 1 to 15.

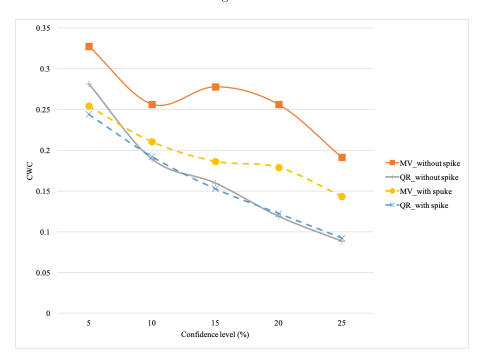


Figure 4: CWC result

^a provided by GEFCom2014

^b provided in [8].

The results of the proposed MLP and Deep ResNet models using quantile regression are illustrated on Task 9. In Figure 5, the filled area represent interval prediction of MLP-QR and Deep ResNet-QR with 5% confidence level. In this task 9, Deep ResNet-QR can handle high price and spike price in observation values where MLP could not handle it. Consequently, the proposed Deep ResNet could imporve reliability of forecasting model.

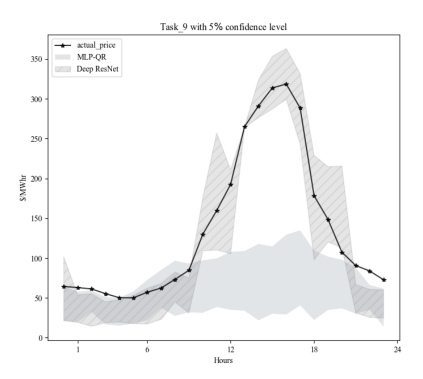


Figure 5: Task 9 between spike and non spike model

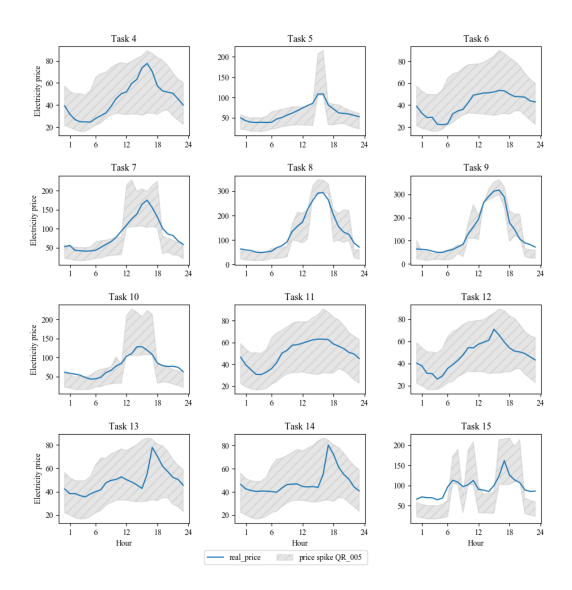


Figure 6: All task with Deep ResNet-QR with 5% confidence level

4. Conclusions

This paper proposes a novel application of Deep Residual Neural Network (Deep ResNet) based approach to probabilistic electricity price forecasting in

term of quaintile regression and mean-varience estimation. The two significatant observation results were: (i)

References

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- [1] D. He, W. P. Chen, A real-time electricity price forecasting based on the spike clustering analysis, in: 2016 IEEE/PES Transmission and Distribution Conference and Exposition (T D), 2016, pp. 1–5. doi:10.1109/TDC. 2016.7519941.
 - [2] D. Singhal, K. Swarup, Electricity price forecasting using artificial neural networks, International Journal of Electrical Power Energy Systems 33 (3) (2011) 550 - 555. doi:https://doi.org/10.1016/j.ijepes.2010.12. 009.

URL http://www.sciencedirect.com/science/article/pii/S0142061510002231

- [3] L. Gonzlez-Sotres, P. Fras, C. Mateo, Techno-economic assessment of forecasting and communication on centralized voltage control with high pv penetration, Electric Power Systems Research 151 (2017) 338 347. doi:https://doi.org/10.1016/j.epsr.2017.05.034.
 URL http://www.sciencedirect.com/science/article/pii/
 - URL http://www.sciencedirect.com/science/article/pii/ S0378779617302419
 - [4] R. Weron, Electricity price forecasting: A review of the state-of-the-art with a look into the future, International Journal of Forecasting 30 (4) (2014) 1030-1081. doi:10.1016/J.IJFORECAST.2014.08.008.
 URL https://www.sciencedirect.com/science/article/pii/
- 160 S0169207014001083
 - [5] A. Khosravi, S. Nahavandi, D. Creighton, A. F. Atiya, Lower upper bound estimation method for construction of neural network-based prediction intervals, IEEE Transactions on Neural Networks 22 (3) (2011) 337–346. doi:10.1109/TNN.2010.2096824.

- [6] D. Khosravi, A., Nahavandi, S., and Creighton, Construction of Optimal Prediction Intervals for Load Forecasting Problems, IEEE Transactions on Power Systems 25 (3) (2010) 1496-1503. doi:10.1111/jog.12095.

 URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=
 {&}arnumber=5428779
- [7] G. Dudek, Multilayer perceptron for GEFCom2014 probabilistic electricity price forecasting, International Journal of Forecasting 32 (3) (2016) 1057–1060. doi:10.1016/j.ijforecast.2015.11.009.
 URL http://dx.doi.org/10.1016/j.ijforecast.2015.11.009
- [8] K. Maciejowska, J. Nowotarski, A hybrid model for GEFCom2014 probabilistic electricity price forecasting, International Journal of Forecasting 32 (3) (2016) 1051-1056. doi:10.1016/j.ijforecast.2015.11.008.

 URL http://dx.doi.org/10.1016/j.ijforecast.2015.11.008
 - [9] A. Khosravi, S. Nahavandi, D. Creighton, Construction of optimal prediction intervals for load forecasting problems, IEEE Transactions on Power Systems 25 (3) (2010) 1496–1503. doi:10.1109/TPWRS.2010.2042309.
 - [10] T. Hong, P. Pinson, S. Fan, H. Zareipour, A. Troccoli, R. J. Hyndman, Probabilistic energy forecasting: Global Energy Forecasting Competition 2014 and beyond, International Journal of Forecasting 32 (3) (2016) 896– 913. doi:10.1016/j.ijforecast.2016.02.001.
- URL http://dx.doi.org/10.1016/j.ijforecast.2016.02.001

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[11] R. Juban, H. Ohlsson, M. Maasoumy, L. Poirier, J. Z. Kolter, A multiple quantile regression approach to the wind, solar, and price tracks of GEF-Com2014, International Journal of Forecasting 32 (3) (2016) 1094-1102. arXiv:arXiv:1807.07747v1, doi:10.1016/j.ijforecast.2015.12.002. URL http://dx.doi.org/10.1016/j.ijforecast.2015.12.002