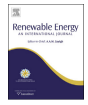


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Forecasting wind power quantiles using conditional kernel estimation



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ABSTRACT

The efficient management of wind farms and electricity systems benefit greatly from accurate wind power quantile forecasts. For example, when a wind power producer offers power to the market for a future period, the optimal bid is a quantile of the wind power density. An approach based on conditional kernel density (CKD) estimation has previously been used to produce wind power density forecasts. The approach is appealing because: it makes no distributional assumption for wind power; it captures the uncertainty in forecasts of wind velocity; it imposes no assumption for the relationship between wind power and wind velocity; and it allows more weight to be put on more recent observations. In this paper, we adapt this approach. As we do not require an estimate of the entire wind power density, our new proposal is to optimise the CKD-based approach specifically towards estimation of the desired quantile, using the quantile regression objective function. Using data from three European wind farms, we obtained encouraging results for this new approach. We also achieved good results with a previously proposed method of constructing a wind power quantile as the sum of a point forecast and a forecast error quantile estimated using quantile regression.

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1. Introduction

For many countries, the proportion of electricity consumption generated from renewable sources is rapidly increasing, with ambitious targets aimed at reducing carbon emissions. Wind power generation is a prominent feature of this development in sustainable energy. The high variability and low predictability of the wind present a significant challenge for its integration into electricity power systems [1]. An accurate estimate of the uncertainty in the predicted power output from a wind farm is important for the efficient operation of a wind farm, and indeed for the efficient management of a power system [2]. A common purpose of wind power forecasting is to set the bid for sales of future production that a wind power producer will make to an energy market. Pinson et al. [3] show that if, as is likely to be the case, the unit cost of surplus and shortage wind power production are different, the optimal bid is not the expectation of future production, but it is instead a quantile. It is, therefore, a prediction of the quantile that is needed, and not a point forecast. The forecasting of wind power quantiles is the focus of this paper.

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One possible approach to wind power forecasting is to fit a univariate time series model to wind power time series (e.g. Ref. [4]). However, this is very challenging due to the bounded and discontinuous nature of wind power time series. It is more straightforward to fit a time series model to wind speed and direction data, converted to Cartesian coordinates to represent wind velocity variables (e.g. Ref. [5]). Forecasts of these variables can then be used as the basis for wind power prediction. This is the approach taken by Jeon and Taylor [6] who use conditional kernel density (CKD) estimation to produce a forecast of the wind power probability density function (i.e. a density forecast). Their methodology incorporates (a) wind speed and direction forecast uncertainty, and (b) the stochastic nature of the dependency of wind power on wind speed and direction. We are not aware of other wind power density forecasting methods that aim to capture these two fundamental sources of uncertainty. The method would, therefore, seem to have strong potential. Although the resultant wind power density forecasts can be used to provide quantile forecasts, it is our assertion in this paper that superior quantile forecasts can be produced by an adaptation of this CKD-based methodology.

Jeon and Taylor [6] optimise method parameters using an objective function that measures density forecast accuracy. In this paper, we replace this by the objective function of quantile

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regression, and hence calibrate the approach towards estimation of a particular quantile of interest. The result of this is that the parameters are able to differ across the different quantiles. This is appealing, because different quantiles are likely to have different features and dynamics. For example, the left tail of the wind power distribution may evolve at a faster rate than the right tail.

In this paper, we focus on hourly data from three European wind farms, and we forecast wind power quantiles for lead times ranging from 1 h up to 3 days ahead. Foley et al. [7] describe how such short lead times are important for power system operational planning and electricity trading. We base the estimation on density forecasts for wind speed and direction, produced by a time series model. It is worth noting that these wind speed and direction density forecasts can be replaced by ensemble predictions from an atmospheric model [8–10]. We use density forecasts from a time series model, because this approach has appeal in terms of cost, and the forecasts are likely to compare well with predictions from atmospheric models for short lead times [11]. Also, by contrast with ensemble predictions, time series model predictions can be conveniently produced from any forecast origin, for any lead time, and for any wind farm location for which a history of observations is available.

As we have explained, our proposal is to use the quantile regression objective function within a CKD-based approach. It is worth noting that quantile regression has previously been used for wind power quantile prediction. Bremnes [12] proposes forms of locally weighted quantile regression with wind speed and direction as explanatory variables. The adaptive quantile regression procedure of Møller et al. [13], and the linear model with spline basis functions of Nielsen et al. [14], involve the application of quantile regression to the errors of wind power point forecasts produced in a separate procedure. As in the study of Taylor and Bunn [15], Nielsen et al. simultaneously estimate quantiles for a range of lead times by using the forecast error from different lead times as dependent variable, and by using the forecast lead time as one of the explanatory variables. In a study of ramp forecasting, Bossavy et al. [16] use quantile regression based on point forecasts of wind power, speed and direction, as well as information on the magnitude and timing of the most recent ramp. In this paper, we implement a form of the Nielsen et al. approach, and compare quantile forecast accuracy with our proposed adaptation of the CKD-based approach of Jeon and Taylor [6]. The CKD-based approaches explicitly try to capture the uncertainties underlying wind power, while the quantile regression method is a pragmatic approach. It is an interesting empirical question as to which is more accurate, and we address this in this paper.

Section 2 discusses the features of wind power, speed and direction data from three wind farms. Section 3 reviews CKD-based wind power density forecasting, and Section 4 describes how the method can be adapted for the prediction of a particular quantile. Section 5 provides an empirical evaluation of the accuracy of our proposed CKD-based quantile forecasting approach, and a quantile regression model based on the approach of Nielsen et al. Section 6 provides a brief summary and conclusion.

2. Wind data and the power curve

2.1. The characteristics of wind data

The data used in this paper consists of hourly observations for wind speed, direction and power, recorded at the following three wind farms: Sotavento, which is in Galicia in Spain, and Rokas and Aeolos, which are on the Greek island of Crete. Our data for Sotavento is for the 23,616 hourly periods from 1 July 2004 to 11 March 2007. For Rokas and Aeolos, the data is for the 8760 hourly observations from the year 2006. The wind power data corresponds to

the total power generated from the whole wind farm. On the final day of each dataset, the capacities of Sotavento, Rokas and Aeolos were 17.6 MW, 16.3 MW and 11.6 MW, respectively. The data from the two Crete wind farms was used in Ref. [6].

Fig. 1 presents the wind speed, direction and power time series for the Sotavento wind farm. The series exhibit substantial volatility, which suggests that point forecasting is likely to be very challenging, and this motivates the development of methods for quantile and density forecasting. The plots also suggest that fluctuations in wind power coincide, to some extent, with variations in wind speed and direction. It is interesting to note that the volatility in the series varies over time. It is this that has prompted the use of generalised autoregressive conditional heteroskedastic (GARCH) models for wind speed data (e.g. Refs. [5,9,17]). Fitting such models to wind power time series is not appealing, because the power output from a wind farm is bounded above by its capacity, and this creates discontinuities, as well as distributional properties that are non-Gaussian and time-varying.

For Sotavento and Rokas, Fig. 2 shows Cartesian plots of wind speed and direction, where the distance of each observation from the origin represents the wind speed. The plot for Rokas shows that north-westerly wind is particularly common at this wind farm.

2.2. Power curves

The theoretical relationship between the wind power generated and the wind speed is described by the machine power curve, which can be provided by the turbine manufacturer [18]. This curve is deterministic and nonlinear, with the following features: a minimum 'connection speed' below which no power can be generated; as speed rises from this minimum, the power output increases; this continues until a 'nominal speed', which is the lowest speed at which the turbine is producing at its maximum power output; and finally there is a 'disconnection speed' at which the turbine must be shut down to avoid damage.

Fig. 3 plots the empirical power curves, using historical observations, for Sotavento and Rokas. Although the figures show the essential features that we have just described for the machine power curve, it can be seen that, in reality, the power curve for a wind farm is stochastic. Sanchez [18] attributes this to the effect of other atmospheric variables, such as air temperature and pressure, as well as other factors, such as the relationship differing for rising and falling wind speed, complexities caused by the aggregated effect of different types of turbines in the one wind farm, and the capacity of the wind farm varying over time.

The empirical power curves in Fig. 3 indicate that the dispersion and distributional shape of the variability in wind power depends on the value of wind speed. For example, for Rokas, if wind speed is between about 10 and 15 m/s, the wind power density is skewed to the left with relatively high variability, while for wind speed below about 5 m/s, the wind power density would seem to be skewed to the right with relatively low variability. Therefore, the estimation of the wind power density or quantiles should be conditional on the value of wind speed.

For Sotavento and Rokas, Fig. 4 shows the empirical power curves plotted for two different months. The Sotavento plot shows considerably more variation in November 2005 than in April 2006. Curiously, for the higher values of wind speed, more wind power tended to be generated in November 2005 than April 2006. A similar comment can be made regarding the Rokas empirical power curve, which shows greater efficiency in the conversion of strong values of wind speed to power in January 2006 than September 2006. In essence, the plots suggest that the power curves are timevarying. This can be due to changing weather patterns, and changes in the capacity of the wind farm due, for example, to maintenance

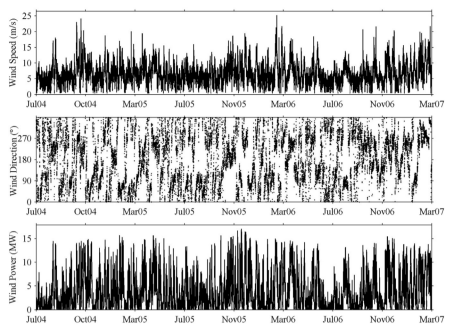


Fig. 1. Wind speed, direction and power time series for Sotavento.

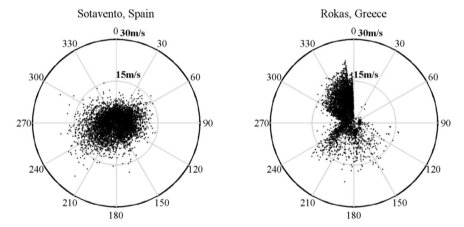


Fig. 2. For Sotavento and Rokas, Cartesian plots of wind speed and direction, where the distance of each observation from the origin is the strength of the wind speed.

or expansion. Time-variation in the power curve suggests that, when modelling, it may be useful to put more weight on more recent information.

The plots of this section indicate that, when forecasting wind power based on a model relating power to speed, it is important to

acknowledge two issues. First, the relationship between wind power and speed is nonlinear and stochastic, and it may be timevarying and dependent on wind direction and other atmospheric variables [18]. Second, the stochastic nature of wind speed will affect the uncertainty in wind power predictions [19], and so

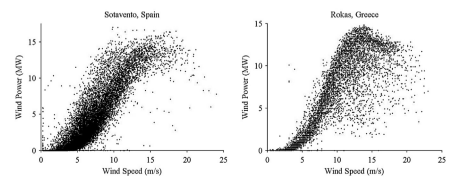


Fig. 3. Empirical power curves for Sotavento and Rokas.

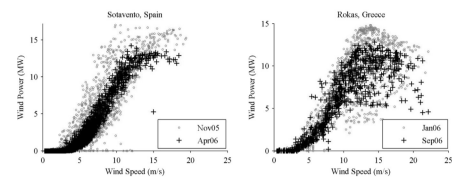


Fig. 4. Empirical power curves for Sotavento and Rokas. Each based on two selected months.

should be accommodated in the modelling approach. In the next section, we present a methodology for wind power forecasting that addresses the first of these issues through the use of a nonparametric approach that makes no distributional assumption for wind power, imposes no parametric assumption for the relationship between wind power and speed, and puts more weight on more recent observations. The methodology addresses the second issue by incorporating Monte Carlo sampling from wind velocity density forecasts. These density forecasts could be produced from a time series model or from weather ensemble predictions from an atmospheric model.

3. Conditional kernel estimation for wind power density forecasting

3.1. Conditional kernel density estimation

Kernel density estimation is a nonparametric approach to the estimation of the density of a target variable Y_t . It can be viewed as smoothing the empirical distribution of historical observations. The unconditional kernel density (UKD) estimator (see Ref. [20]) is expressed as:

$$\widehat{f}(y) = \sum_{t=1}^{n} K_{h_y}(Y_t - y), \tag{1}$$

where n is the sample size, and $K_h(\bullet) = K(\bullet/h)/h$ is a kernel function with bandwidth h. The kernel function is a function that integrates to 1. A common choice is the standard Gaussian probability density function, and we use this for all kernel functions in this paper. The bandwidth is a parameter that controls the degree of smoothing.

In its simplest form, conditional kernel density (CKD) estimation enables the nonparametric estimation of the density of a target variable Y_t , conditional on the value of an explanatory variable X_t . It is nonparametric in two senses: it requires no parametric assumptions for either the distribution of Y_t or the form of the functional relationship between Y_t and X_t . These features make the method particularly attractive for the wind power context, because the wind power distribution is non-Gaussian and unknown, and the form of the relationship between wind power and speed is nonlinear and unknown. The CKD estimator of the conditional density function of Y_t , given $X_t = x$ (see Ref. [21]), is expressed as:

$$\widehat{f}(y|x) = \frac{\sum_{t=1}^{n} K_{h_x}(X_t - x) K_{h_y}(Y_t - y)}{\sum_{t=1}^{n} K_{h_x}(X_t - x)}.$$

The kernel K_{h_y} enables kernel density estimation in the *y*-axis direction, with the observations weighted in accordance to the kernel K_{h_z} , which relates to kernel smoothing in the *x*-axis direction,

enabling a larger weight to be put on historical observations for which X_t is closer to x. For the two kernels, the bandwidths, h_X and h_Y , control the degree of smoothing.

3.2. Conditional kernel density estimation for wind power density forecasting

With wind power specified as the target variable Y_t , Jeon and Taylor [6] use CKD estimation with conditioning on wind velocity variables, U_t and V_t , which are the result of transforming wind speed and direction to Cartesian coordinates. They incorporate a decay parameter λ to enable more weight to be put on more recent observations. This is appealing because the shape of the wind power density, and its relationship to wind velocity, can vary over time. We noted this in Section 2.2, in relation to the two plots of Fig. 4, which each show the empirical power curve differing for two separate months of the year. A lower value of λ leads to faster decay. The CKD estimator is presented in the following expression:

$$\widehat{f}(y|u,v) = \frac{\sum_{t=1}^{n} \lambda^{n-t} K_{h_{uv}}(U_t - u) K_{h_{uv}}(V_t - v) K_{h_y}(Y_t - y)}{\sum_{t=1}^{n} \lambda^{n-t} K_{h_{uv}}(U_t - u) K_{h_{uv}}(V_t - v)}.$$
 (2)

Cross-validation can be used to optimise λ along with the bandwidths h_{uv} and h_y , and we discuss this issue further in the next section. The exponential decay can be viewed as a kernel function, defined to be one-sided with exponentially declining weight [22]. We can, therefore, view the CKD estimator of expression (2) as having three bandwidths, λ , h_{uv} and h_y . The CKD estimator provides an estimate of the density at $Y_t = y$. To estimate the full density, the CKD estimation can be performed for values of y from zero to the wind farm's capacity with small increments. In our implementations of CKD in this paper, we used increments equal to 1% of the capacity, and assumed equal probability within each of the corresponding 100 wind power intervals to deliver an estimate of the full density.

To produce a wind power density forecast, it seems natural to perform the CKD estimation conditional on forecasts of U_t and V_t . This is essentially the approach taken by Juban et al. [23], who condition on point forecasts of wind speed and direction from an atmospheric model. The problem with conditioning on point forecasts is that the resulting wind power density estimate will not capture the potentially significant uncertainty in U_t and V_t . To address this, Jeon and Taylor [6] provide the following three-stage methodology that effectively enables CKD estimation to be performed conditional on density forecasts for U_t and V_t , which they produced using a time series model:

Stage 1 — The CKD estimator of expression (2) is used to produce an estimate of the full wind power density conditional on each

pair of values of U_t and V_t , on a grid from -30 m/s to 30 m/s with an increment of 0.5 m/s. The result is $121 \times 121 = 14,641$ pairs, and, for each, a corresponding conditional wind power density estimate. These are stored for use in Stage 2.

Stage 2 — Monte Carlo simulation of a time series model is performed to deliver 1000 realisations of pairs of values for U_t and V_t , for a selected lead time. Each value is rounded to the nearest 0.5 m/s, and then for each of the 1000 pairs, the corresponding conditional wind power density estimate is obtained from those stored in Stage 1.

Stage 3 — The 1000 wind power density estimates from Stage 2 are averaged to give a single wind power density forecast.

It is worth noting that the methodology relies on density forecasts for the wind velocities, U_t and V_t , and that these could be produced by a time series model or atmospheric model, which would be expected to capture the autocorrelation properties of the wind.

3.3. Optimising conditional kernel density estimation for wind power density forecasting

Fan and Yim [24] and Hall et al. [25] provide support for the use of cross-validation to optimise the bandwidths in kernel density estimation. In our implementation of kernel density estimation in this paper, we followed Jeon and Taylor [6] by using a rolling window of 6 months to produce density estimates, and by selecting the values of λ , h_{uv} and h_y that led to the most accurate wind power density estimates calculated over a cross-validation evaluation period for 1 h-ahead prediction. They measured accuracy using the mean of the continuous ranked probability score (CRPS), which is described by Gneiting et al. [26] as an appealing measure of accuracy, capturing the properties of calibration and sharpness in the estimate of the probability density function.

As we explained in the previous section, in our implementation of the kernel density methods, we estimated the density for values of wind power at increments equal to 1% of the capacity, and assumed equal probability within each of the 100 wind power intervals. As this delivers a discrete density and distribution, we evaluated accuracy using the RPS, which is the discrete version of the CRPS (see Ref. [27]).

We used a three-step cascaded optimisation approach to find the parameter values that minimise the RPS for the cross-validation period. The first step involved a grid search of 100 values for λ , h_{uv} and h_v , log-equally spaced between the following intervals: $0.98 \le \hat{\lambda} \le 1$; $0.0001 \le h_{uv} \le 5$; and $0.001 \le h_v \le 0.5$. With regard to the interval for h_y , note that, instead of working with wind power measured in MW, we used the capacity factor, which is wind power as a proportion of the wind farm's capacity. The second step of the cascaded optimisation approach used a trust-region-reflective algorithm, available in the 'fmincon' function of Matlab[®] and described in Ref. [28]. The algorithm uses finite difference approximations and trust regions to ensure the robustness of the iteration. A genetic algorithm was chosen as the final step of the cascaded optimisation, with the best individuals from the previous optimisations used as the population. We did not employ the genetic algorithm for global optimisation (instead of our three-stage cascaded optimisation), because we found that the genetic algorithm tended to find local optima. This problem has been recognised in the use of genetic algorithms (see Ref. [29]), and although increasing the mutation rate or maintaining a diverse population might help, this would be at the expense of an exponential increase in the size of the search space. We use the notation CKD λ to refer to the three-stage CKD-based approach of Section 3.2, optimised using the RPS.

4. Conditional kernel estimation for wind power quantile forecasting

In this section, we introduce our proposed approach to wind power quantile forecasting. It is a relatively simple adaptation of the CKD approach of the previous section.

4.1. A limitation of the CKD approach for wind power quantile forecasting

Although CKD λ can certainly be used to deliver quantile forecasts, we would suggest that this has the disadvantage that CKD\(\lambda\) involves the use of the same parameters across different wind power quantiles. With regard to the bandwidth in the wind power direction, h_v , one might imagine that a larger value would be needed for more extreme quantiles, because there are fewer observations in the tails of the density. With regard to the bandwidth in the wind velocity directions, $h_{\mu\nu}$, it seems likely that the optimal value will depend on the value of h_{v} , as well as the characteristics of the empirical power curve around the quantile under consideration. For example, if that part of the empirical power curve has a relatively high gradient, then a relatively small value of $h_{\mu\nu}$ may be needed to avoid over-smoothing. As for the decay parameter, λ , it seems reasonable to assume that different parts of the wind power density will evolve at different rates, and also that the conditionality on the wind velocities may evolve differently for different quantiles. Hence, different values of λ are likely to be optimal for different quantiles. Therefore, the assumption of using the same parameters for different quantiles would seem to hamper accurate quantile estimation.

4.2. Optimising conditional kernel density estimation for wind power quantile forecasting

In this paper, we use the three-stage CKD-based approach, described in Section 3.2, to deliver a wind power density forecast, which we convert into a cumulative distribution function from which we obtain the required θ quantile estimate. However, as our interest is not in the accurate estimation of the entire wind power density, we optimise the approach specifically towards estimation of the desired θ quantile of interest. More specifically, in the cross-validation approach used to optimise λ , h_{uv} and h_y , we replace the RPS with the following measure, which is the objective function minimised in quantile regression [30]:

$$\frac{1}{n}\sum_{t=1}^{n} \left(Y_{t} - \widehat{Q}_{yt}\right) \left(\theta - I\left(Y_{t} \leq \widehat{Q}_{yt}\right)\right),\tag{3}$$

where \widehat{Q}_{yt} is an estimate of the θ quantile of a variable Y_t . We refer to expression (3) as the mean quantile regression error (MQRE). It has been proposed as a measure of quantile forecast accuracy, both in the context of wind power [13,31] and in other applications [32–34]. We discuss this further in Section 5.3.

Our proposal is, therefore, to produce wind power quantile forecasts using the three-stage CKD-based approach of Section 3.2, with values of λ , h_{uv} and h_y selected to deliver the most accurate quantile estimates, where accuracy is measured using the MQRE, calculated over a cross-validation evaluation period for 1 h-ahead prediction. We refer to this method as CKQ λ . In our empirical work, to minimise the MQRE for the cross-validation period, we used the three-step cascaded optimisation approach that we described in Section 3.3.

5. Empirical study

In this section, we use the hourly data from the three wind farms, described in Section 2, to evaluate forecast accuracy for the 1%, 5%, 25%, 50%, 75%, 95%, and 99% conditional quantiles for lead times from 1 to 72 h ahead. For each wind farm, we used the final 25% of data for post-sample evaluation, and the penultimate 25% for cross-validation.

5.1. Kernel density methods for quantile forecasting

In addition to the CKQ λ method, described in Section 4.2, we also implemented, as a sophisticated benchmark, the CKD λ method, described in Sections 3.2 and 3.3. These two methods differ in that CKD λ uses the RPS as the basis for estimating the parameters, λ , h_{uv} and h_y , while CKQ λ uses the quantile regression cost function of expression (3) for estimation. For a given lead time, each of these methods delivers a wind power density forecast, from which the required θ quantile forecast is obtained. We used a 6-month moving window in the CKD estimation, with CKD estimation performed afresh every 24 h.

Density forecasts of the wind velocity variables, U_t and V_t , were produced using a time series model of the form used by Jeon and Taylor [6], with parameters estimated using the first 75% of the data. This is a bivariate model with vector autoregressive moving average components for the levels, and GARCH components for the variances. Interesting alternative time series models for wind speed and direction include the multivariate kernel density estimation approach of Zhang et al. [35], and the Bayesian approach of Jiang et al. [36].

As a relatively simple benchmark method, we applied the unconditional kernel density (UKD) estimator of expression (1) to a moving window of the most recent historical wind power observations. We optimised the one bandwidth using cross-validation. The resulting density estimate provided quantile estimates that we used as the wind power quantile forecasts for all future periods. We considered moving windows of lengths 24 h, 10 days and 6 months. The best results were produced with moving windows of 24 h, and so for simplicity we report only these results in the remainder of this paper. We refer to this method as UKD24.

Table 1 presents the parameters optimised for the three methods using cross-validation, and averaged over the three wind farms. Note that the bandwidth in the y-direction, h_y , has no units because, as we stated in Section 3.3, in our computations, we worked with capacity factor, which is wind power as a proportion of the capacity of the wind farm. In Table 1, each value of the decay parameter λ is accompanied by the corresponding half-life, and these indicate that, although the values of λ may seem rather high, they do imply notable decreasing weight over the 6-month rolling window of hourly observations used for CKD λ and CKQ λ . For the CKQ λ method, it is interesting to note that the bandwidth in the y-direction, h_y , is larger for more extreme quantiles in the upper tail of the density. This

 Table 1

 Parameters optimised using cross-validation for Sotavento.

Method	Bandwidth h_{uv} (m/s)	Bandwidth h_y	λ (half-life)
UKD24		0.267	
CKDλ	0.56	0.021	0.999 (28.9 days)
CKQλ-1%	2.55	0.012	0.990 (2.9 days)
CKQλ-5%	0.87	0.015	0.999 (28.9 days)
CKQλ-25%	0.40	0.013	0.999 (28.9 days)
CKQλ-50%	0.50	0.021	0.999 (28.9 days)
CKQλ-75%	0.58	0.010	0.999 (28.9 days)
CKQλ-95%	0.53	0.065	0.999 (28.9 days)
CKQλ-99%	0.46	0.090	0.999 (28.9 days)

NOTE: h_y has no units, because y is the capacity factor.

bandwidth relates to kernel density estimation for the wind power density. The need for larger values of h_y for more extreme upper quantiles seems intuitive, because there are fewer observations in the upper tail of the wind power distribution, and hence more kernel smoothing is beneficial. With regard to the values of h_{uv} for $CKQ\lambda$, it is interesting to note that the values for the 1% quantile and 5% quantile, are notably larger than for the other quantiles. This implies a relatively large degree of smoothing of the empirical power curve, and this seems reasonable as the curve is relatively flat for low values of wind speed. Using a standard 64-bit (Intel i5, 1.6 GHz) computer, our Matlab code took about two days to optimise each row of parameters in Table 1. However, this time could be reduced substantially by adjusting the details (such as genetic algorithm population size) of the three-step cascaded optimisation approach, described in Section 3.3, and by using multiple processors.

In Fig. 5, we present the wind power observations and the 6 hahead forecasts for the 5% and 95% quantiles from the CKQ λ method for the final 4 weeks of the post-sample period for Sotavento. It is reassuring to see that the quantile forecasts move with the wind power time series. However, the purpose of Fig. 5 is to provide just an informal visual check on the method. A more thorough assessment of quantile forecast accuracy is provided in Section 5.3.

5.2. A quantile regression method for quantile forecasting

In addition to the methods, described in the previous section, we generated quantile forecasts from a quantile regression modelling approach, based on the work of Nielsen et al. [14]. This involves first producing point forecasts, and then using quantile regression to estimate quantile models for the forecast error. For simplicity, as point forecasts, we used the median of the density forecasts of the UKD24 method, which we described in Section 5.1.

Following the approach taken by Nielsen et al., we chose the quantile regression dependent variable to be a vector constructed by concatenating vectors of (n-72) in-sample forecast errors for each of the 72 lead times of interest, where n is the number of insample periods. We included an intercept (C) in the quantile regression, and the following explanatory variables: the lead time (L); the square of the lead time (L^2) ; the value of the wind power capacity factor at the forecast origin multiplied by the lead time $(P \times L)$; the value of the capacity factor at the forecast origin multiplied by the square of the lead time $(P \times L^2)$; the value of wind speed at the forecast origin (S); the value of wind speed at the forecast origin multiplied by the lead time $(S \times L)$; the value of wind speed at the forecast origin multiplied by the square of the lead time $(S \times L^2)$; and the point forecast for wind power (\widehat{P}) .

We performed the quantile regression for each of the seven probability levels (1%, 5%, 25%, 50%, 75%, 95%, and 99%), and for each wind farm. This delivered forecast error quantiles. Each wind power quantile forecast was then produced as the sum of the point forecast and the forecast error quantile. A sizeable number of the resulting wind power quantile forecasts were less than zero or greater than the wind farm's capacity. When this occurred, we adjusted the forecast, so that it fell within this interval. Table 2 provides the parameters estimated for the 5% and 95% quantile regression models for Sotavento. Given that L takes values up to 72, the coefficients of L^2 , $P \times L$ and $P \times L^2$ are sufficiently large to imply that the wind power uncertainty is nonlinearly dependent on the lead time and wind power capacity factor at the forecast origin.

5.3. Comparison of post-sample quantile forecast accuracy

In the context of probabilistic wind power forecasting, Pinson et al. [31] describe how quantile forecasts should be assessed in

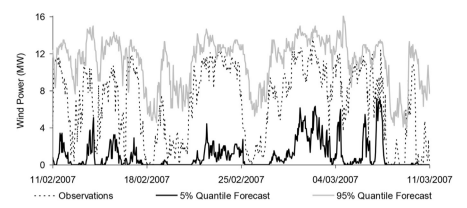


Fig. 5. Time series plots of 6 h-ahead quantile forecasts from CKQλ for the final 4 weeks of the post-sample period for Sotavento.

Table 2Parameters of the 5% and 95% quantile regression models for Sotavento.

	С	L	L^2	P	$P \times L$	$P \times L^2$	S	$S \times L$	$S \times L^2$	P
5%	0.0254	-0.054	-0.00072	1.56	0.0024	-0.00074	-0.0176	0.00200	0.000045	-7.56
95%	0.0161	0.026	-0.00025	1.79	-0.0477	0.00026	-0.0180	0.00008	0.000006	-0.92

terms of *reliability* and *sharpness*. Reliability is the degree to which the quantile forecast is, on average, correct. Sharpness, which is also sometimes called *resolution*, is the extent to which the quantile forecast varies with the quantile over time. To assess the post-

sample performance of the wind power quantile forecasting methods, we used two measures: the hit percentage and the MQRE of expression (3). The hit percentage, that we consider here, is a standard measure of reliability (see, e.g., [31,37]). Pinson et al. [31]

 Table 3

 Evaluation of post-sample quantile forecasts using the hit percentage measure of reliability, averaged over the three wind farms with weights in proportion to their capacities.

Horizon (h)	1	2	3-4	5-6	7–8	9-12	13-24	25-48	49-60	61-72	1-72
1%											
UKD24	22.4	22.5	22.4	22.6	22.6	22.8	22.9	23.6	23.9	24.1	23.5
QuReg	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	<u>0.0</u> <u>0.0</u>	0.0
CKD λ	0.5	0.2	0.1	<u>0.0</u> <u>0.0</u>	0.0	0.1	0.1	0.1	0.0	0.0	0.0
CKQλ	0.3	<u>0.2</u> <u>0.2</u>	<u>0.1</u> <u>0.1</u>	0.0	0.0 0.0 0.0	<u>0.1</u> <u>0.1</u>	0.2	0.2	0.0	0.0	0.1
5%											
UKD24	28.1	28.2	28.2	28.5	28.7	28.8	28.8	29.7	30.2	30.8	29.6
QuReg	0.4	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
CKDλ	1.6 1.5	1.3	1.3 1.2	1.4	1.5	1.6	1.9	2.6	2.9	3.0	2.4
СКQλ	1.5	1.3 1.3	1.2	1.4 1.3	<u>1.6</u>	1.6 1.6	2.1	<u>3.4</u>	<u>4.1</u>	<u>4.6</u>	3.2
25%											
UKD24	53.8	53.8	53.8	54.0	54.2	54.0	54.1	54.9	54.4	53.6	54.3
QuReg	25.6	19.8	15.3	11.9	9.2	5.9	1.7	1.0	1.1	1.9	3.1
CKD λ	18.1	19.4	20.5	21.6	22.6	23.6	23.4	22.1	21.2 30.3	20.3	21.8
СКQλ	22.1	23.6	24.9	26.1	26.7	23.6 28.3	$\frac{23.4}{30.4}$	22.1 30.2	30.3	20.3 30.2	21.8 29.6
50%											
UKD24	68.9	69.0	68.8	68.8	68.6	68.5	68.2	67.9	67.5	66.6	67.8
QuReg	44.3	46.5	47.9	49.5	51.1	52.6	55.3	60.6	62.8	63.5	58.8
CKDλ	53.2	53.0	51.6	50.4	49.7	48.5	46.9	45.8	44.6	44.3	46.3
CKQλ	50.4	49.7	48.4	50.4 47.3	49.7 46.7	48.5 45.8	46.9 45.0	45.8 44.5	44.6 43.9	44.3 43.6	46.3 44.8
75%											
UKD24	82.8	82.4	82.3	81.9	81.5	81.3	80.8	79.3	78.5	77.4	79.5
QuReg	81.4	78.3	76.2	75.0	74.9	75.3	77.0	78.4	78.5 78.9	77.4 78.4	77.9
CKDλ	79.5	77.4		75.0 74.5	73.8	73.0	70.8	68.1	66.3	65.5	68.9
CKQλ	79.5	77.4 77.7	75.9 76.4	75.3	75.0	74.8	<u>73.6</u>	<u>71.9</u>	71.0	70.6	72.5
95%											
UKD24	92.6	92.2	92.0	91.9	91.6	91.5	91.4	90.5	89.6	89.0	90.5
QuReg	87.8	90.0	90.3	90.2	90.5	91.1	93.7	97.3	97.5	95.0	
CKDλ	96.6	96.0	95.8	95.3	94.6	94.2	93.4	92.1	91.1	90.6	95.2 92.4
CKQλ	97.7	97.5	97.2	95.3 97.1	96.8	96.6	96.2	<u>95.4</u>	94.7	94.5	95.5
99%											
UKD24	96.5	96.4	96.2	96.0	95.8	95.9	95.8	95.3	94.7	94.4	95.2
QuReg	96.4	96.2	95.9	96.3	96.4	96.6	97.8	99.3	99.7	98.8	98.5
CKDλ	99.0	99.0	99.1	99.2	99.0	98.9	98.7	98.0	97.6	97.5	98.1
CKQλ	99.4	99.3	99.4	99.2 99.5	99.0 99.4	98.9 99.3	99.2	<u>98.9</u>	98.9	98.9	99.0

Note: For the θ quantile, the ideal value is θ . The best performing method at each horizon is underlined.

Table 4 Evaluation of post-sample quantile forecasts using the MQRE (\times 1000) skill score (measuring both reliability and sharpness), averaged over the three wind farms with weights in proportion to their capacities.

Horizon (h)	1	2	3-4	5-6	7–8	9-12	13-24	25-48	49-60	61–72	1-72
1% UKD24 QuReg CKDλ CKQλ	8 <u>3</u> 3	8 3 3 3	8 3 3 3	9 3 3 3	9 3 3 3	9 3 3 3	10 3 3 3	12 3 3 3	13 3 3 3	14 3 3 3	12 3 3 3
5% UKD24 QuReg CKDλ CKQλ	28 13 <u>10</u> 11	28 13 <u>11</u> <u>11</u>	28 13 <u>12</u> 12	29 13 <u>12</u> <u>12</u>	30 13 <u>12</u> 13	31 13 13 13	32 <u>13</u> <u>13</u> <u>13</u>	35 13 13 14	38 13 13 14	39 13 14 14	35 13 13 13
25% UKD24 QuReg CKDλ CKQλ	92 23 35 34	93 <u>32</u> 39 38	94 41 43 42	95 49 <u>47</u> 47	96 55 51 <u>50</u>	98 60 <u>55</u> 55	99 65 <u>61</u>	104 67 <u>66</u> 67	108 69 <u>67</u> 68	111 71 <u>67</u> 68	104 64 <u>63</u> 63
50% UKD24 QuReg CKD\\ CKQ\\	119 65 44 <u>40</u>	120 70 51 <u>46</u>	122 75 60 <u>52</u>	124 81 68 59	125 86 75 <u>65</u>	126 90 83 71	127 100 97 83	133 115 113 <u>97</u>	137 129 120 104	140 136 121 106	132 113 105 <u>91</u>
75% UKD24 QuReg CKDλ CKQλ	100 28 36 36	100 38 44 44	102 48 51 51	103 <u>58</u> 60 59	104 65 67 65	105 72 76 74	106 <u>82</u> 92 90	110 <u>98</u> 111 109	114 104 122 119	116 104 124 121	110 <u>91</u> 104 101
95% UKD24 QuReg CKDλ CKQλ	36 <u>13</u> 14 15	37 <u>16</u> <u>16</u> 17	37 20 <u>18</u> 19	38 22 <u>21</u> <u>21</u>	39 25 23 <u>22</u>	39 26 26 24	39 <u>27</u> 29 <u>27</u>	40 29 34 29	42 30 37 30	43 29 39 30	40 28 33 28
99% UKD24 QuReg CKD <i>ì</i> CKQ <i>ì</i>	11 6 <u>4</u>	11 6 <u>5</u> 5	12 7 <u>5</u> <u>5</u>	12 7 <u>5</u> <u>5</u>	12 8 <u>6</u>	12 8 <u>6</u>	12 7 7 <u>6</u>	13 <u>7</u> <u>7</u> <u>7</u>	14 <u>7</u> <u>7</u> <u>7</u>	14 8 <u>7</u> <u>7</u>	13 7 7 <u>6</u>

Note: Smaller values are better. The best performing method at each horizon is underlined.

explain that, having assessed reliability, sharpness can be evaluated through the use of the MQRE, which is an overall skill score, measuring both reliability and sharpness.

The hit percentage is the percentage of the post-sample wind power observations that fall below the corresponding quantile forecasts. For estimation of the θ quantile, the ideal value for the hit percentage is θ . For each method and forecast lead time, we calculated the weighted average of the hit percentage across the three wind farms, where the weights were in proportion to the capacities of the wind farms. We present this average hit percentage in Table 3. For clarity of presentation, in Table 3, we group some of the forecast horizons together, with more detailed results shown for the early lead times, as we feel all of the methods have greatest potential for shorter lead times, as they are based in this paper on time series models, rather than on predictions from an atmospheric model. The final column of the table provides the average performance across all lead times. Table 3 shows the simple benchmark method, UKD24, performing relatively poorly, except for estimation of the 75% quantiles. Looking at the final column of Table 3, we see that, overall, CKQ\(\lambda\) performed the best for four of the seven quantile probability levels, and was poorer than CKD λ for just the 25% and 50% probability levels. The quantile regression method was relatively poor for the lower three probability levels, but the best overall for estimation of the 95% quantiles, and competitive for estimation of the 75% and 99% quantiles.

The hit percentage is a measure of the unconditional coverage of a quantile estimator. It assesses the average number of times that an observation falls below the estimator. To also assess the degree to which each quantile estimator varies with the wind power series. tests have been proposed for conditional coverage (e.g. Ref. [38]). These tests focus on the level of autocorrelation in the series of hits. Unfortunately, these tests are not of use for multi-step-ahead prediction, because the hit variable will naturally tend to be autocorrelated, regardless of the quality of the quantile forecasts [31]. To assess both conditional and unconditional coverage, we use the MQRE, presented in expression (3). As we discussed at the start of this section, the MORE can also be viewed as an overall skill score measuring both reliability and sharpness. Its use for evaluating quantile forecasts is natural, in view of the common use of the mean squared error (MSE) for evaluating point forecasts. Table 4 presents the weighted average of the MQRE across the three wind farms, where the weighting was in proportion to the capacities of the wind farms. In this table, the results for the UKD24 method are not competitive for any of the quantiles. The results for the two conditional kernel methods are the same for the lower three probability levels. For the other quantiles, $CKQ\lambda$ was more accurate than CKD λ , but the results are quite similar for the three upper quantiles. For the 75% probability level, the results for the quantile regression approach are notably the best; for the 50% probability level, this method was relatively poor; and for the other five probability levels, the results for this approach are similar to those for the two conditional kernel methods.

It is interesting to note that the hit percentage measure of Table 3 does not, in general, noticeably deteriorate as the lead time increases. However, with regard to the MQRE in Table 4, this is only the case for the 1% and 5% probability levels. Therefore, we can conclude from Tables 3 and 4 that, for the other five probability levels, although reliability remains relatively stable as the lead time increases, the sharpness of the quantile forecasts becomes poorer.

Table 5 investigates how the relative performances of the methods differ across the three wind farms. For each wind farm, the table presents each of the two measures, averaged across the 72 lead times, for each method. The results are reasonably consistent across the three wind farms. An exception to this is that the CKD λ method performed relatively poorly for Aeolos. Another exception is that the UKD24 benchmark method was relatively accurate for Sotavento for 95% and 99% quantile estimation.

6. Summary and concluding comments

In many parts of the world, the move towards more sustainable power generation has led to a rapid increase in installed wind power capacity. The assessment of the uncertainty in the future power output from a wind farm is of great importance for the efficient management of power systems and wind power plants. The accuracy of the forecasts of a specific quantile of the wind power density is often of more relevance than the overall accuracy of an estimate of the full density. For example, when wind power producers are offering power to the market for a future period, the optimal bid is a quantile of the wind power density.

This paper has focused on a previously proposed CKD-based approach to wind power density forecasting, which captures the uncertainty in wind velocity, and the uncertainty in the power curve. It is appealing because it involves a nonparametric approach that makes no distributional assumption for wind power, it imposes no parametric assumption for the relationship between wind power and wind velocity, and it allows more weight to be put on more recent observations. As we do not require an accurate

Table 5 Evaluation of post-sample quantile forecasts using the hit percentage reliability measure and the MQRE (×1000) skill score (measuring both reliability and sharpness). Values shown are averages across the 72 lead times. The weighted averages use weights in proportion to the capacities of the wind farms.

	Hit percenta	ige			MQRE (×1000)					
	Aeolos	Rokas	Sotavento	Wtd. avg.	Aeolos	Rokas	Sotavento	Wtd. avg.		
1%										
UKD24	29.6	22.1	18.7	23.5	17	13	5	12		
QuReg	0.0	0.0	0.0	0.0	<u>3</u>	<u>3</u>	<u>2</u>	<u>3</u>		
CKDλ	0.0	0.1	0.0	0.0	<u>3</u>	<u>3</u>	2	3		
CKQλ	0.0 0.0 0.0	<u>0.3</u>	0.0 0.0 0.0	0.1	3 3 3	3 3 3	5 <u>2</u> <u>2</u> <u>2</u>	12 <u>3</u> 3 3		
5%										
UKD24	35.4	28.9	24.7	29.6	47	39	18	35		
QuReg	0.0	0.0	0.0	0.0	<u>14</u>	<u>14</u>	<u>11</u>	<u>13</u>		
CKDλ	<u>0.1</u> <u>0.1</u>	7.0 9.1	<u>0.2</u> <u>0.2</u>	2.4	14	14	<u>11</u>	13		
CKQλ	0.1	9.1	0.2	<u>3.2</u>	14 14 14	14 14 14	11 11 11	35 <u>13</u> <u>13</u> <u>13</u>		
25%										
UKD24	57.2	52.3	53.5	54.3	129	106	76	104		
QuReg	2.1	5.6	1.6	3.1	69	70	54	64		
CKDλ	7.1	<u>36.4</u>	21.7	<u>21.8</u>	<u>68</u> 69	<u>67</u>	<u>52</u>	<u>63</u>		
СКQЛ	<u>30.1</u>	36.7	22.0	29.6	69	67 67	<u>52</u> <u>52</u>	63 63		
50%										
UKD24	67.1	66.1	70.2	67.8	159	131	107	132		
QuReg	50.0	65.2	61.2	58.8	<u>80</u>	120	139	113		
$CKD\lambda$	35.7	<u>59.0</u>	<u>44.1</u>	<u>46.3</u>	126	<u>107</u>	83	105		
CKQλ	38.5	61.9	34.1	44.8	123	109	<u>40</u>	<u>91</u>		
75%										
UKD24	<u>78.3</u>	76.9	83.4	79.5	130	107	91	110		
QuReg	79.8	81.9	71.8	77.9	<u>107</u>	94				
CKDλ	54.3	80.5	72.0	68.9	143		71 76	9 <u>1</u> 104		
CKQλ	56.8	81.2	78.3	<u>72.5</u>	136	<u>92</u> 93	75	101		
95%										
UKD24	89.1	88.0	94.3	90.5	48	43	29	40		
QuReg	96.5	94.2	94.9	95.2	31	28	24	28		
CKDλ	85.4	95.3	96.5	92.4	46	28	24	33		
CKQλ	93.0	<u>95.2</u>	98.3	95.5	<u>30</u>	28 28 28	24 24 25	28 33 28		
99%										
UKD24	94.1	92.4	99.2	95.2	16	16	7	13		
QuReg	99.0	97.6	98.9	98.5	7	8	7	7		
CKDλ	96.3	<u>98.5</u>	99.6	98.1	8	6	6	7		
CKQλ	99.1	98.2	99.9	99.0	<u>6</u>	<u>6</u> <u>6</u>	<u>6</u> <u>6</u>	<u>6</u>		

Note: For the θ quantile, the ideal value is θ . The best performing method in each column is underlined.

estimate of the entire wind power density, our new proposal in this paper is to optimise the CKD-based approach specifically towards estimation of the desired quantile, using the quantile regression objective function.

Using data from three wind farms, we found that overall this approach delivered more accurate quantile predictions than quantile forecasts derived from the density forecasts produced by the original CKD-based method and by an unconditional kernel density estimator. We also implemented a method, based on the work of Nielsen et al. [14], who construct a wind power quantile as the sum of a point forecast and a forecast error quantile estimated using quantile regression. Interestingly, the results of this method were competitive with the conditional kernel approaches, especially in terms of the MQRE skill score. A disadvantage of the quantile regression approach is that it is not clear how to constrain the wind power quantile to be between zero and the capacity of the wind farm. Furthermore, we suspect that quantile crossing (see Section 2.5 of Ref. [30]) will be more likely from a pair of quantile regression models than from a CKD-based approach.

In future work, it would be interesting to evaluate empirically the conditional kernel methods for wind velocity density forecasts based on weather ensemble predictions. It would also be interesting to consider the possible incorporation of a copula in the CKD-based approach, which would provide a representation of the interdependency between wind power and the wind velocities (see Ref. [39]).

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References

- [1] Katzenstein W, Fertig E, Apt J. The variability of interconnected wind plants. Energy Policy 2010:38:4400-10.
- [2] Zhang Y, Wang J, Wang X. Review on probabilistic forecasting of wind power
- generation. Renew Sustain Energy Rev 2014;32:255–70. Pinson P, Chevallier C, Kariniotakis GN. Trading wind generation from shortterm probabilistic forecasts of wind power. IEEE Trans Power Syst 2007;22: 1148-56
- [4] Wang Y, Xia Y, Liu X. Establishing robust short-term distributions of load extremes of offshore wind turbines. Renew Energy 2013;57:606-19.
- [5] Cripps E, Dunsmuir WTM. Modelling the variability of Sydney Harbour wind measurements. J Appl Meteorol 2003;42:1131-8.
- [6] Jeon J, Taylor JW. Using conditional kernel density estimation for wind power forecasting. J Am Stat Assoc 2012;107:66-79.

- [7] Foley AM, Leahy PG, Marvuglia A, McKeogh EJ. Current methods and advances in forecasting of wind power generation. Renew Energy 2012;37:1—8.
- [8] Roulston MS, Kaplan DT, Hardenberg J, Smith LA. Using medium-range weather forecasts to improve the value of wind energy production. Renew Energy 2003;28:585–602.
- [9] Taylor JW, McSharry PE, Buizza R. Wind power density forecasting using wind ensemble predictions and time series models. IEEE Trans Energy Convers 2009;24:775–82.
- [10] Sloughter JM, Gneiting T, Raftery AE. Probabilistic wind speed forecasting using ensembles and Bayesian model averaging. J Am Stat Assoc 2010;105: 25–35.
- [11] Yoder M, Hering AS, Navidi WC, Larson K. Short-term forecasting of categorical changes in wind power with Markov chain models. Wind Energy 2014;17:1425–39.
- [12] Bremnes JB. A comparison of a few statistical models for making quantile wind power forecasts. Wind Energy 2006;9:3–11.
- [13] Møller JL, Nielsen HA, Madsen H. Time-adaptive quantile regression. Comput Statist Data Anal 2008;52:1292—303.
- [14] Nielsen HA, Madsen H, Nielsen TS. Using quantile regression to extend an existing wind power forecasting system with probabilistic forecasts. Wind Energy 2006;9:95–108.
- [15] Taylor JW, Bunn DW. A quantile regression approach to generating prediction intervals. Manag Sci 1999;45:225–37.
- [16] Bossavy A, Girard R, Kariniotakis G. Forecasting ramps of wind power production with numerical weather prediction ensembles. Wind Energy 2013;16: 51–63
- [17] Tol RSJ. Autoregressive conditional heteroscedasticity in daily wind speed measurements. Theor Appl Climatol 1997;56:113–22.
- [18] Sanchez I. Short-term prediction of wind energy production. Int J Forecast 2006;22:43–56.
- [19] Hering AS, Genton MG. Powering up with space—time wind forecasting. J Am Stat Assoc 2010;105:92—104.
- [20] Silverman BW. Density estimation for statistics and data analysis. London: Chapman and Hall: 1986.
- [21] Rosenblatt M. Conditional probability density and regression estimators. In: Krishnaiah PR, editor. Multivariate analysis II. New York: Academic Press; 1969. p. 25–31.
- [22] Gijbels I, Pope A, Wand MP. Understanding exponential smoothing via kernel regression. J R Stat Soc Ser B 1999;61:39–50.

- [23] Juban J, Fugon L, Kariniotakis G. Probabilistic short-term wind power forecasting based on kernel density estimators. In: European wind energy conference, Milan, Italy; 2007.
- [24] Fan J, Yim TH. A crossvalidation method for estimating conditional densities. Biometrika 2004;91:819—34.
- [25] Hall P, Racine J, Li Q. Cross-validation and the estimation of conditional probability densities. J Am Stat Assoc 2004;99:1015–26.
- [26] Gneiting T, Balabdaoui F, Raftery AE. Probabilistic forecasts, calibration and sharpness. J R Stat Soc Ser B: Stat Methodol 2007:69:243—68.
- [27] Epstein ES. A scoring system for probability forecasts of ranked categories. Appl Meteorol 1969;8:985-7.
- [28] Coleman TF, Li Y. An interior trust region approach for nonlinear minimization subject to bounds. SIAM J Optim 1996;6:418–45.
- [29] Goldberg DE. Simple genetic algorithm and the minimal deceptive problem. In: Davis LD, editor. Genetic algorithms and simulated annealing. San Mateo, CA: Morgan Kaufmann: 1987. p. 74–88.
- [30] Koenker RW. Quantile regression. Cambridge, UK: Cambridge University Press; 2005.
- [31] Pinson P, Nielsen HA, Moller JK, Madsen H, Kariniotakis GN. Non-parametric probabilistic forecasts of wind power: required properties and evaluation. Wind Energy 2007;10:497–516.
- [32] Koenker R, Machado JAF. Goodness of fit and related inference processes for quantile regression. J Am Stat Assoc 1999;94:1296–310.
- [33] Taylor JW. Evaluating volatility and interval forecasts. J Forecast 1999;18: 111–28.
- [34] Giacomini R, Komunjer I. Evaluation and combination of conditional quantile forecasts. J Bus Econ Statist 2005;23:416–31.
- [35] Zhang J, Chowdhurya S, Messac A, Castillo L. A multivariate and multimodal wind distribution model. Renew Energy 2013;51:436–47.
- [36] Jiang Y, Song Z, Kusiak A. Very short-term wind speed forecasting with Bayesian structural break model. Renew Energy 2013;50:637–47.
- [37] Pinson P, Kariniotakis GN. Conditional prediction intervals. IEEE Trans Power Syst 2010:25:1845—56.
- [38] Engle RF, Manganelli S. CAViaR: conditional autoregressive value at risk by regression quantiles. J Bus Econ Statist 2004;22:367–82.
- [39] Bessa RJ, Miranda V, Botterud A, Zhou Z, Wang J. Time-adaptive quantile-copula for wind power probabilistic forecasting. Renew Energy 2012;40: 29–39.