

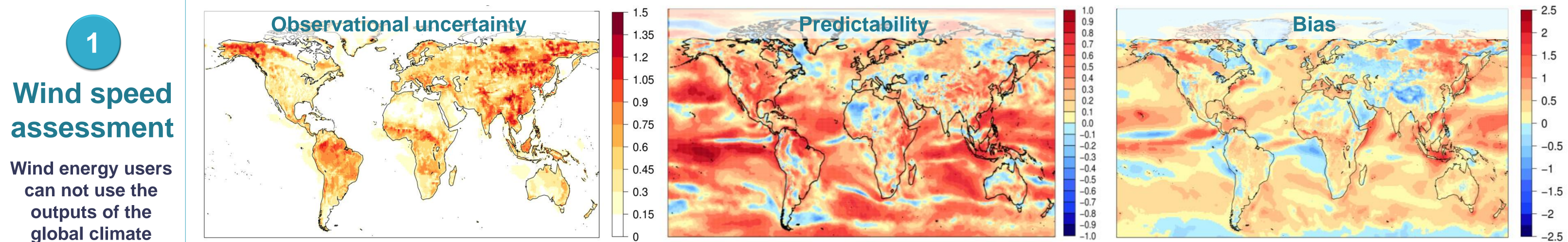
Development of a wind energy climate service based on seasonal climate predictions

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Climate information

The large amount of information that arises from the climate is hard to understand and in most cases wind energy users are not able to incorporate it in their daily activities. The main goal of this work is the creation of tailored climate information that can be afterwards used as a tool to inform wind energy users with greater accuracy than their current approaches.



Bias adjustmen **Different metho** of bias-correction have been used produce forecas with improved statistical properties Forecast quality assessment The impact of the \bigcirc bias-adjustments

3

global climate models directly because they require an evaluation and interpretation of the forecast quality

2

Range of the differences (m/s) between the 10-m wind speed values produced by ERA-Interim, MERRA and JRA-55. in DJF.

Verification of seasonal forecasts against different reanalyses might have slightly different results related with the reanalyses uncertainty.

Correlation of 10-m wind speed between the ensemble mean forecasts from ECMWF S4 and ERA-Interim reanalysis in DJF

Key regions for the wind industry as North America, Northeast Brazil, North Sea and Eastern China display potential skill.

Bias for 10-m wind speed between the seasonal forecasts from ECMWF S4 and ERA-Interim reanalysis in winter (DJF)

Biases resulting from the prediction system inability to perfectly reproduce the climate variability should be corrected in order to produce usable climate information.

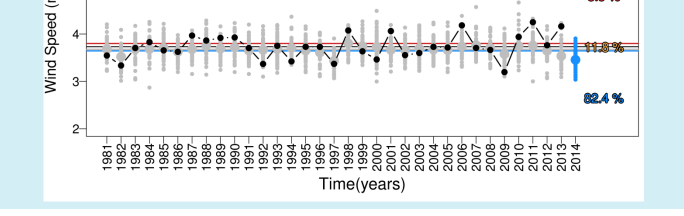
	Method	Equation	Description	Result
nts	Simple bias correction	$y_{j,i} = (x_{ij} - \overline{x}) \frac{\sigma_{ref}}{\sigma_e} + \overline{o}$	Based on the assumption that both the reference and forecasted distribution are well approximated by a Gaussian distribution.	0 0
nods stion ed to asts ed	Calibration method	$y_{j,i} = \alpha x_i + \beta z_{ij}$	The variance inflation modifies the predictions to have the same interannual variance as the reference dataset and corrects the ensemble spread to obtain more reliable probabilities.	6 Corr= 0.52 RPSS= 0.09 CRPSS= 0.12 9.8 %
			Each forecast is assigned to the quantile of	6- Corr= 0.51 RPSS= 0.11 CRPSS= 0.09

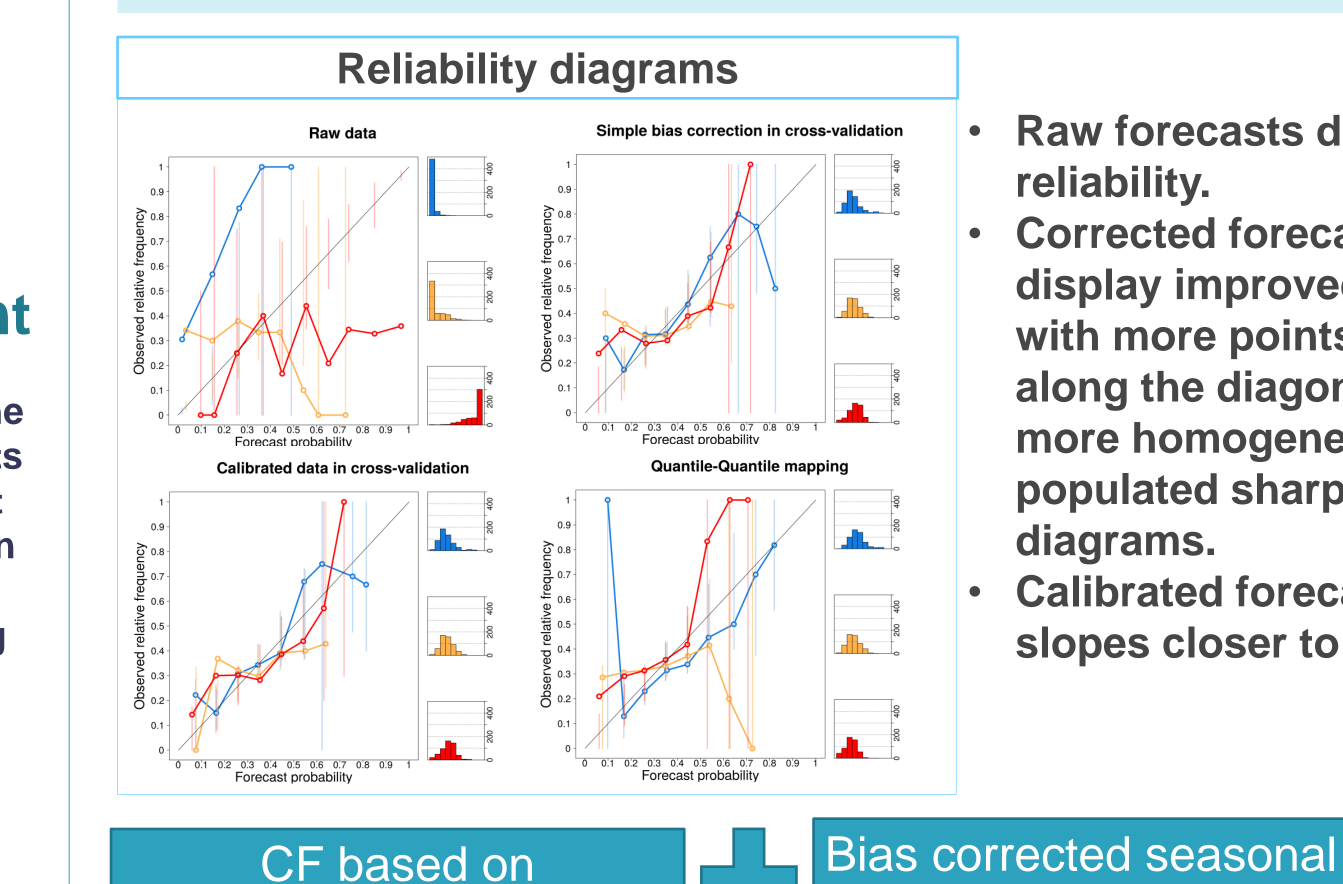


Quantile mapping

$y_{j,i} = \left(ecdf^{ref}\right)^{-1}ecdf^{mod}(x_{ij})$

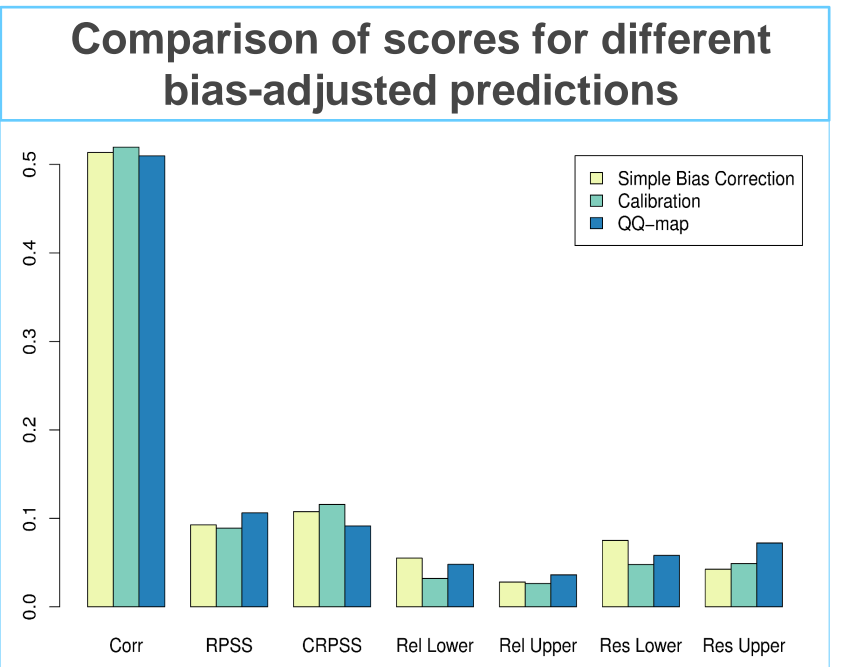
the forecast climatology it corresponds, and then the forecast value is changed by the observed value in the same quantile of the of the observational climatology.





Raw forecasts display poor reliability.

- **Corrected forecasts** display improved reliability with more points falling along the diagonal and more homogeneously populated sharpness diagrams.
- **Calibrated forecasts show** slopes closer to one.

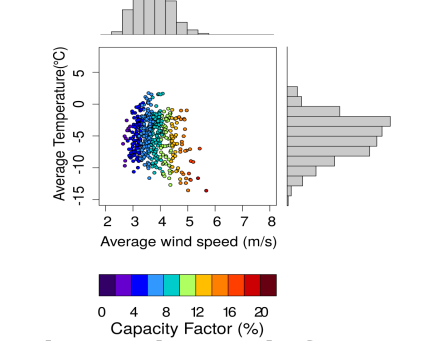


Calibration method produces the best **CRPSS** and reliability for the below-normal category and above normal category, however the forecasts corrected with the quantile mapping method produce higher RPSS.

Probabilistic seasonal forecasts of CF

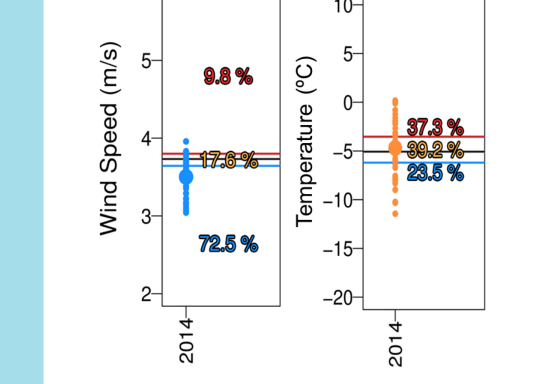
Corr= 0.5 RPSS= 0.13 CRPSS= 0.1

model Capacity factor (CF) is widely used indicator for the wind energy users. **Predictions of CF are** not produced by the climate models and it should be computed from climate variables



past observations

CF is estimated from ERA-Interim 10-m wind speed and temperature in DJF **2-m** (1981-2013). This CF is used reference. The as a is followed methodology further described in MacLeod et al. (2015)



forecasts

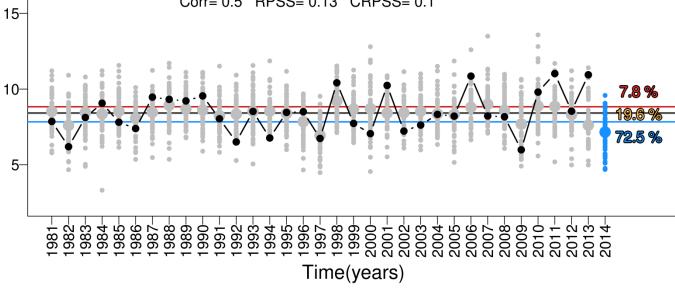
Bias corrected wind speed (WS) and temperature (T) are calculated and used as input in the regression model.

CF(WS,T) = AWS + BT + C

Multivariate linear

regression model

- Past observations of CF. WS and T are fitted to a multivariate regression and the coefficients A, B and C are obtained.
- Probabilistic seasonal WS and T predictions of are fitted to the regression together with the coefficients A, B, C.
- The regression is applied in leave-one-out crossvalidation mode.



The transfer model generates bias corrected probabilistic forecasts of capacity factor. The estimated CF predictions show positive skill. This illustrates the potential added value of these forecasts compared to the climatology.

Wind energy decisions

Climate predictions tailored to the wind energy sector represent an innovation to better understand the future variability of wind energy resources. These predictions can improve decision making processes related with: maintenance works, the matching of supply with demand and the reduction of financial penalties for incorrect wind power predictions.