



Combi-Box

Weather. Impact on Your Business.



Optimal mix of forecasts from different providers

Model performance based composite predictions

Automatic evaluation of live weather data

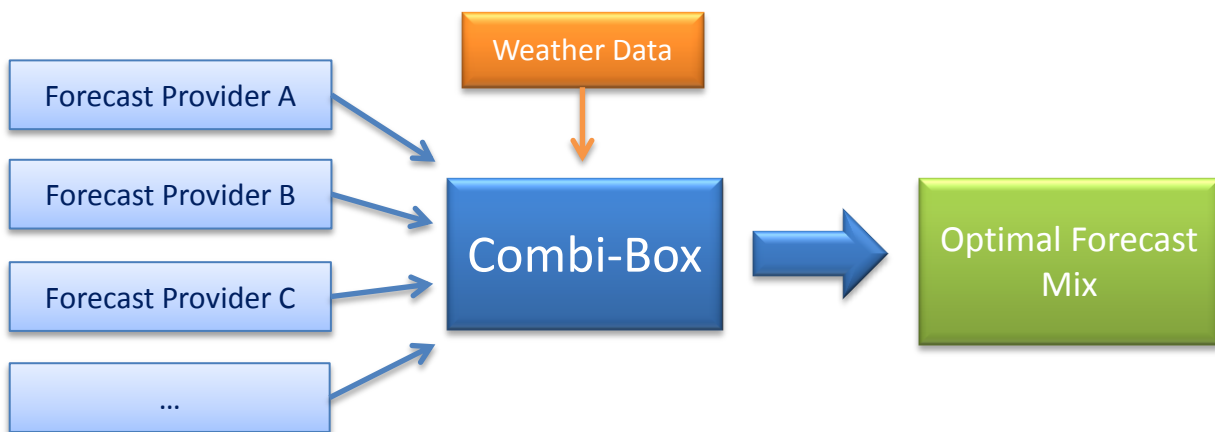
Intrinsic meteorological know-how

Forecast accuracy is crucial in the business of renewable energy. Errors in weather predictions translate directly into financial loss for traders and transmission network operators. Therefore it is common practice to base decisions on forecasts from several **independent data providers**.

With our Combi-Box forecasts, we provide a tool for evaluating and combining the forecasts of your weather data providers. A **forecast mix** has significantly reduced errors, compared to single model predictions.

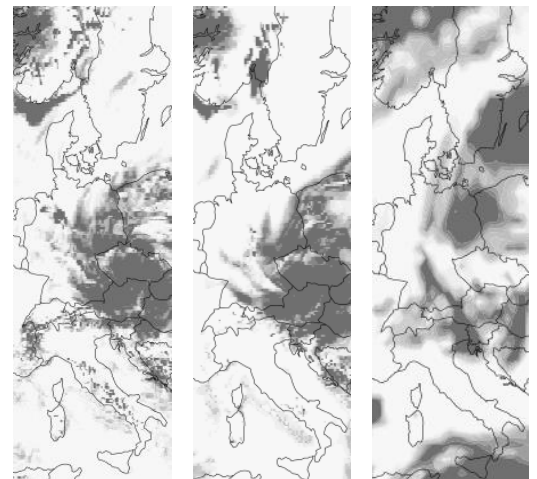
Continuously running analyses of live weather data and model performance guarantee an **optimal composite** of the forecast. The strength of the weights gives insight into the performance of your weather products.

Functionality of Combi-Box



Advantages

- Expert system for significantly improved forecast quality
- Reduced RMSE and BIAS
- Consideration of live weather data
- Automatic evaluation of provider quality
- Consideration of large scale atmospheric conditions
- Intrinsic meteorological know-how



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