Quality of wind characteristics in recent wind atlases over the North Sea

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Offshore wind energy production is rapidly growing as an essential element in the sustainable energy share. Wind energy siting studies require accurate wind data, and in particular the knowledge of extreme wind events (low-level jets, wind ramps, extreme shear and high wind speeds) is crucial for resource and load assessment. This study evaluates the skill of three relatively new wind atlases, i.e. ERA-5, DOWA and NEWA on the representation of extreme wind events using observations taken at the Met Mast IJmuiden over the North Sea. Overall, DOWA appears to best represent the wind speed profile with virtually no bias. ERA-5 underestimates the mean wind speed profile though the wind shear is well represented, while NEWA correctly represents the near surface wind but underestimates the wind shear. The frequency of low-level jets are also best represented by DOWA. Wind speed ramps and direction ramps are best represented by ERA-5, while DOWA appears to outperform the others concerning wind shear.

KEYWORDS
Meteo Mast IJmuiden (MMIJ), ERA-5, DOWA, NEWA, offshore wind, low-level jets, wind energy, North Sea

1 | INTRODUCTION

Ongoing climate change and the demand for more sustainable energy production have raised the interest in wind energy resources. For instance The Netherlands generated 17.0 PJ of electrical energy via wind energy in 2011 (onshore and offshore) and the
generation has increased to 35.7 PJ in 2018. Offshore wind energy was responsible for ~10 PJ of the increased energy production. Hence, it is clear that insight in the wind characteristics over potential wind park sites is crucial. Not only mean wind characteristics, but also insight in the special dynamics of the wind are crucial for resource and load assessment studies, i.e. low-level jets, wind ramps, extreme wind shear etc (Smedman et al., 1996). However, usually offshore wind observations are relatively scarce, especially at hub heights. Hitherto wind atlases are important sources of wind information (e.g. Olauson, 2018), either as a direct source or to drive small-scale models for wind energy purposes (e.g. Witha et al., 2019a). Wind atlases build upon the data-assimilation technique, i.e. determining most probable atmospheric state that is consistent with both theory and observations, by merging numerical weather prediction (NWP) model fields and observations.

Compared to mere observations, wind atlases offer a better spatial coverage and usually a longer time frame. Therefore, wind atlases have become crucial for wind energy applications (Olauson, 2018). However, NWP models are used to ‘fill in the gaps’, and these models are fundamentally limited in their representation of physical processes, wind atlases are subject to uncertainty as well. In fact, as argued by Parker (2016), lacking uncertainty information may be their largest weakness. Cross-validation with observations that were not assimilated into the wind atlas may provide an intuitive means to appreciate its value for practical purposes.

This paper evaluates three relatively new wind atlases, i.e. (1) ERA-5 (C3S, 2017), a global reanalysis dataset produced by the European centre for medium-range weather forecasts (ECMWF) using their Integrated Forecasting System (IFS), (2) DOWA, the Dutch Offshore Wind Atlas produced by the Dutch national weather service KNMI using their regional NWP model HARMONIE (Bengtsson et al., 2017), and (3) NEWA, the New European Wind Atlas (Lundtang Petersen et al., 2014; Hahmann et al., 2020; Doerenkamper et al., 2020), produced by a consortium of European research institutes using the community Weather Research and Forecasting model (WRF; Powers et al., 2017) for a multitude of partly spatially overlapping domains together covering the EU and Norway/Switzerland.

Kalverla et al. (2019b) evaluated the performance of these three NWP models in operational forecast mode. Although (short) forecasts and reanalyses are not the same, systematic biases may point out model weaknesses noticeable in both products. All models tended to underestimate the wind speed by up to 0.5 m s\(^{-1}\), with a typical root mean square error of up to 2 m s\(^{-1}\). Stable boundary layers proved to be challenging conditions, despite recent efforts to improve the turbulent mixing formulation for these conditions (e.g. Tastula et al., 2012; Sandu et al., 2013; Valkonen et al., 2014).

Moreover, Kalverla et al. (2019a) extensively compared the ERA-5 wind speed data against observations at multiple sites over the North Sea and found that the overall representation of wind speed was quite good, with a maximum root mean square error of 1.5 m s\(^{-1}\). The superior performance of ERA-5 as compared to short forecasts in Kalverla et al. (2019b) is likely due to the data-assimilation. As compared to the single location and relatively small number of forecasts (30 days) evaluated in Kalverla et al. (2019b), this provided more significant results.

To enable a climatological description of local wind structures, Kalverla et al. (2017) introduced methods to systematically study various anomalous wind events. An anomalous event describes one type of local structure, e.g. the presence of a wind speed maximum in the wind speed profile (a low-level jet, henceforth: LLJ) and the corresponding fall-off (the difference between the maximum wind speed and the subsequent wind speed minimum aloft), the difference in wind speed or direction between two neighbouring vertical levels (wind shear, wind veer) or between consecutive time slots (i.e. wind ramps). Even in the absence of a characteristic local structure, a wind event can be anomalous just because it is rare. Therefore, wind extremes, strong wind speeds with long return periods, were also included in Kalverla et al. (2017). In their validation of ERA5, Kalverla et al. (2019a) focused on one of these events: the low-level jet. They showed that the representation of LLJs in ERA-5 was mediocre: one-to-one correspondence was poor, the LLJs seemed to be vertically displaced (too high) and their magnitude underestimated, but the climatological frequency representation of LLJ characteristics was reasonable.

In this study, we present a first evaluation of wind and anomalous wind events in the aforementioned three wind atlases against observations from a prospective wind farm site at the North Sea, 85 km off the Dutch coast: met mast IJmuiden (MMIJ).
MMIJ is located far enough from the coast and spans a long enough period of time to show reasonable agreement with the ERA-5 data (Kalverla et al., 2019a). The relatively long time span of the MMIJ dataset allows (better than other platforms) for reliable statistics. However, MMIJ will only partly reflect effects of small-scale coastal processes, and may not completely obviate validation with other, near-shore observations. Further validation of DOWA against observations from other sites and with satellite data are reported in Duncan et al. (2019a,b). Initial validation and sensitivity studies that were performed for the NEWA may be found in Witha et al. (2019b).

First section 2 briefly describes the datasets and the procedure to align the data spatiotemporally. Then section 3 and 4 present a general model evaluation for wind speed and direction, followed by section 5 which concerns the evaluation of anomalous events. Section 6 features a new spatial climatology of low-level jets based on DOWA. Conclusions and perspectives are discussed in section 7.

2 | DESCRIPTION OF THE DATASETS

Three wind atlases are used in this study. ERA-5 has been developed on a horizontal grid spacing of \( \sim 30 \) km at mid-latitudes. Compared to ERA-5, DOWA assimilates additional regional observations and uses a fine grid spacing of 2.5 km. Every 3 h, data-assimilation is applied to initialise a new forecast cycle. The assimilated observations include ASCAT satellite sea-surface wind fields and MODE-S EHS aircraft wind profile measurements. NEWA is a wind atlas covering the entire EU. Thus its performance cannot be expected to be comparable to a wind atlas that was tailored for a certain region (like DOWA). It is rather a tradeoff between many different model settings. NEWA also has a fine grid spacing of 3 km, but was produced with a slightly different procedure: it consists of 8-day runs (with first day considered as spin-up) in which some model fields are nudged towards the ERA-5 reanalysis data to prevent the simulations from drifting away from the synoptic situation. Table 1 further summarises relevant characteristics of the wind atlases.

For validation we use the MMIJ dataset, which spans four years of observations (2012-2015) at several altitudes up to 315 m, spaced approximately 25 m apart. Observations at 27 m, 58 m and 90 m are from mast-mounted cup- and sonic anemometers and wind vanes, while the data beyond 115 m were obtained with an upward-pointing continuous-wave lidar. More details can be found in (e.g. Kalverla et al., 2017, 2019a). The large temporal extent, distance to shore and vertical measurement range makes this dataset optimally suited to characterize the wind climate. Data quality was found to be very good (e.g. Poveda and Wouters, 2015), with only a few gaps (not shown). The observation data is available at 10-min intervals, and were hourly-averaged to facilitate comparison with the reanalysis data. The wind atlas data were vertically (linearly) interpolated to, and temporally aligned with the observations to obtain four collocated datasets.

3 | EVALUATION OF WIND SPEED AND THE ROLE OF ATMOSPHERIC STABILITY

Time-averaged wind speed profiles (fig. 1a) demonstrate a striking correspondence between DOWA and the observations, considering that MMIJ observations were not assimilated into the wind atlas. ERA-5 underestimates the wind speed by \( \sim 0.5 \) m s\(^{-1}\) through the whole profile while NEWA is nearly unbiased near the surface and reaches a slow bias of 0.5 m s\(^{-1}\) at 300 m. As a consequence, NEWA appears to underestimate the wind speed shear within the layer. Parsons et al. (2018) showed that ERA-5 on average shows a good skill for wind speed, but that ERA-5 underestimates the wind speed for very extreme sea states. Overall, the underestimated wind speed is consistent with Couto et al. (2019) who found a similar bias in front of the Portuguese coast. A more complete picture is obtained if we consider fig. 1b, which shows both the bias and RMSE due to phase differences. Although DOWA is nearly unbiased, it does not exactly align with the observations, leaving an overall RMSE of...
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<th>ERA-5</th>
<th>DOWA</th>
<th>NEWA</th>
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<td>Full name</td>
<td>ECMWF Retrospective Analysis 5th generation</td>
<td>Dutch Offshore Wind Atlas</td>
<td>New European Wind Atlas</td>
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<td>Horizontal resolution</td>
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<td>2.5 km</td>
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<td>65 levels up to 10 hPa.</td>
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<td>3-hourly 3D-VAR</td>
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<td>HARMONIE-AROME, Cycle 40h1.2tg2</td>
<td>WRF V3.8.1 (with modifications)</td>
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<td><a href="http://www.dutchoffshorewindatlas.nl">www.dutchoffshorewindatlas.nl</a></td>
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which is presumably the merit of frequent data-assimilation in DOWA (Duncan et al., 2019a).

This explains why the ERA-5 data performs relatively well in terms of the standard deviation of the error (STDE, fig. 1b).

The most prominent biases and sensitivities occur for stable conditions, consistent with findings in Baas et al. (2016)

which increases with height. Surprisingly ERA-5 shows a slow bias of \(-0.7\) m s\(^{-1}\) near the surface, though its bias decreases

with height. The most prominent biases and sensitivities occur for stable conditions, consistent with findings in Baas et al. (2016)

delayed front passage will lead to a double penalty. The inability to reproduce small-scale features thus prevents a double penalty,

for the HARMONIE model results over the North Sea. For near neutral conditions NEWA reveals a slow bias, which switches to

a wind speed overestimation for \(R_i > 0.025\), which increases for stronger stability, even to 1.0 m s\(^{-1}\) for \((0.075 < R_i < 0.1)\).

while NEWA also overestimates the wind by \(\approx 0.5\) m s\(^{-1}\), while ERA-5 represents this class rather well. The wind speed in

NEWA is more accurate near the surface, which does not support a deficiency in the surface roughness formulation. Rather, it

seems that too little momentum is transported downward to the surface. This could be a result of the large-scale nudging strategy

employed in the NEWA. Above the boundary layer, momentum fields were nudged towards the ERA-5 values. If wind speed is

underestimated in ERA-5, it is thus very plausible that this error propagates to NEWA. DOWA, in contrast, is completely free in

the inner domain, except for the 3-hourly data-assimilation updates.

Examining the seasonal cycle shows that the slow bias in ERA-5 is present throughout the lowest 300 m, though is most

prominent from September to February with a maximum negative bias at the surface. From March to August the bias profile shows

a maximum at \(\approx 100\) m (not shown). The wind speed underestimation in ERA-5 might be explained by the surface roughness, or

the Charnock parameter, which dictates the relation between wind and waves. The wind speed seems to be mainly underestimated

near the surface, which may point to an overestimation of the surface roughness. However, a comparison of the modelled

significant wave height against wave height observations at the nearby K13 platform indicates that ERA5 slightly underestimates

the wave height by 9 % (not shown). Unravelling the wave height biases further in classes of atmospheric stability, we find

the largest underestimation for \(R_i > 0.05\) of 33 %. For \(R_i < -0.05\) the wave heights are underestimated by 26 %. At near

neutral conditions the wave heights in ERA-5 do show smaller biases. Although roughness and wind speed are interdependent

near sea, it seems the wind speed underestimation is not triggered by an overestimated roughness here. The representation of

atmospheric stability and the turbulent mixing under stable conditions are more likely explanations. Alternatively, the relatively

course resolution of ERA-5 may induce a smoothing effect, especially for high wind speed events.

The smoothing effect described above can effectively suppress the random errors shown in fig. 1. Phase differences such as a

delayed front passage will lead to a double penalty. The inability to reproduce small-scale features thus prevents a double penalty,

which explains why the ERA-5 data performs relatively well in terms of the standard deviation of the error (STDE, fig. 1b).

While one expects that higher-resolution models generally more subject to this problem, DOWA performs similar to ERA-5,

which is presumably the merit of frequent data-assimilation in DOWA (Duncan et al., 2019a).

A remarkable discontinuity in the diurnal cycle of wind speed was revealed in the ERA-5 data in Kalverla et al. (2019a). At

0:00 UTC, the wind speed bias suddenly strengthens. To verify whether this artefact propagated to the other wind atlases, the

diurnal and seasonal cycle of the wind speed bias and STDE are shown in fig. 1c-d. The discontinuity in the diurnal cycle only

occurs for ERA-5. However, in the seasonal cycle, we find another remarkable feature in the NEWA data, i.e. a smaller bias in

spring and early summer. The reason becomes clear upon inspection of fig. 3, which shows the wind speed bias and STDE as

reaction of (observed) wind speed and stability. Stable conditions lead to a substantial positive bias, while high wind speeds lead

to a large negative bias. In other words, all models but especially NEWA tend to underestimate very strong winds, while they

overestimate the wind speed during stable conditions. Since winds are generally stronger in winter and stable conditions occur

\(~1.5\) m s\(^{-1}\). Only near the surface a small bias of \(0.1\) m s\(^{-1}\) is found. For ERA-5 and NEWA, the negative bias is clearly present,

and its altitude-dependence is also apparent. For NEWA, the random errors are larger than for ERA-5 and DOWA, especially away from the surface.

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FIGURE 1  a. Observed and modelled time-averaged vertical wind speed profile at MMIJ and b. Error diagram showing the mean (bias) and standard deviation (STDE) of the error distributions of three wind atlases as compared to observations from met mast IJmuiden at multiple heights. c-d. Diurnal and seasonal evolution of the mean and standard deviation of the same error distributions.
FIGURE 2 Vertical profile of the wind speed bias in all wind atlases for different stability intervals (based on the observed bulk Richardson number). Top row: unstable stratification. Bottom row: stable stratification.

more frequently in spring and summer, this helps to explain the seasonal cycle of the bias in NEWA.

The results in fig. 3a are consistent with Kalverla et al. (2019b), who found a reduced model performance in stable conditions. Hence our current results are a substantial corroboration of this earlier result. Apparently, stable conditions are in general still challenging (Holtslag et al., 2013; Sandu et al., 2013; Steeneveld, 2014; Tsiringakis et al., 2017), despite recent efforts to improve the turbulent mixing formulation (Sandu, 2014; Bengtsson et al., 2017; Olson et al., 2019a,b). Furthermore, the results in fig. 3b support the hypothesis that the slow speed bias results from a smoothing effect, as that would manifest itself most clearly for distinct wind speed maxima.

4 | EVALUATION OF WIND DIRECTION

Wind direction is critical for offshore wind energy purposes for determining the directional shear on wind turbines, understanding the model’s representation of boundary-layer friction, and its representation of advection of onshore atmospheric phenomena towards e.g. offshore wind parks (Dörenkämper et al., 2015; Wagner et al., 2019). Here we discuss two methods to evaluate wind direction, i.e. a) the bias as the difference between the means of the wind direction of two samples (fig. 4a), and the bias as the mean of wind direction differences (fig. 4b). These definitions are equivalent for arithmetic means. Figure 4a suggests that the bias is more or less constant with height, fig. 4b suggests it increases steadily. This apparent inconsistency stems from the use of vector means instead of arithmetic means in fig. 4a – a common method to compute angular statistics to avoid artefacts like averaging 355 and 5 degrees. The difference between the vector mean and the arithmetic mean is greater when the angles are widely distributed (Jammalamadaka and SenGupta, 2001). Figure 4b shows that the standard deviation increases with height, thus the apparent wind veer with height might represent a statistical artefact rather than a physical effect.

To circumvent the pitfalls of circular statistics, the performance for wind direction can be inferred directly from the error distribution of the wind direction (fig. 4c). Indeed, both the width and the mean of the error distribution increase with height, consistent with fig. 4b. The positions of the means relative to the medians, and the upward shift of the 75-percentile as compared to the relatively constant location of the 25-percentiles indicate a changing skewness with height. From a physical point of view
the wind in the wind atlas veers with respect to the observations, and this veering increases with height. These results confirm findings in Kalverla et al. (2019b) and previous literature, where the models’ inability to represent a realistic wind veer with height was related to excessive mixing in stable conditions and to strong baroclinity (Brown et al., 2005; Holtslag et al., 2013; Sandu et al., 2013). Despite the remaining biases, wind direction in ERA-5 and DOWA is better represented than in the 30 operational forecasts evaluated in Kalverla et al. (2019b), probably due to data-assimilation, or model improvements discussed in Sandu (2014); Bengtsson et al. (2017). Again, the relative wide error distributions in NEWA may be the result of a substantial double penalty, considering that NEWA consists of 8-day simulations without data-assimilation – as compared to the 3-hourly update cycles for DOWA.

5 | ANOMALOUS WIND EVENTS IN WIND ATLASES

Building upon the model representation for general wind characteristics, this section discusses the representation of anomalous events in these datasets. The methodology used to assess model performance is explained after the subsection about LLJs, using the LLJ data as illustration.

5.1 | Low-level jets

Low-level jets are wind profiles with a wind speed maximum near the surface, as illustrated e.g. in Kalverla et al. (2019a). LLJs over MMJJ occur primarily in spring and early summer, often appear at the end of the afternoon and persist until the next morning. Wagner et al. (2019) studied the LLJ climatology at the FINO1 site in the German Bight and found LLJs occur at 14.5% of the time and 64.8% of the days, mostly from directions between east and south. They are formed by a variety of mechanisms, but baroclinic effects, orographic effects Capon (e.g. flow is forced through the Dover Strait, see 2003), and the combination...
FIGURE 4 Modelled and observed wind direction using a) circular statistics and b) mean of difference in wind direction. c) Boxplots of the wind direction error distributions for three wind atlases as compared to MMIJ observations at multiple levels. Red triangles denote the arithmetic means. Outliers are not drawn, because that would require axes limits of up to ±180°.
with a stable boundary layer explain most of their characteristics (also see Wagner et al., 2019). Recently, Kalverla et al. (2019a) demonstrated that LLJs are present in the ERA-5 data, although they tend to be located too high above the surface. Consequently, when the ERA-5 data are interpolated to observation heights, the amount of LLJs is grossly underestimated. However, the seasonality could still be faintly recognized at MMIJ.

To investigate whether the refined datasets improve upon the representation of LLJs, we study the seasonal and diurnal cycles for all three wind atlases (fig. 5). The observations exhibit a pronounced seasonal cycle, the erratic nature of which has been discussed at length in Kalverla et al. (2019a). In the four-year observation period (2012 to 2015), May and July saw relatively many LLJ events compared to April and June.

Indeed, ERA-5 grossly underestimates the amplitude of the seasonal cycle, and completely misses the peak in May. The other two datasets, especially DOWA, demonstrate considerably better skill. The diurnal cycle is characterised by a distinct dip around noon, and peaks in the afternoon and the early morning, at night. The afternoon peak - presumably related to the adjustment of the sea-breeze, appears to be best represented in the wind atlases. If two different mechanisms are responsible for LLJ formation, one of these mechanisms might be better resolved than the other. Alternatively, the formation mechanism might be relatively well represented, but the jets’ propagation through the night proves challenging. Further investigation of individual LLJ events could provide a definitive answer in this matter, but that exercise is beyond the scope of this evaluation.

Often, a fall-off threshold is used to distinguish between ‘real’ LLJs and ‘normal’ conditions that happen to show a weak wind speed maximum by chance. In line with previous studies, a fall-off threshold of \(2 \text{ m s}^{-1}\) was used for fig. 5. Alternatively, the absolute fall-off may be inspected directly. This is shown in fig. 6, where the red box near the origin indicates the fall-off threshold of \(2 \text{ m s}^{-1}\). All points outside this box may be regarded as significant LLJ events – either observed, modelled, or (preferably) both.

5.2 Quantification of model performance for anomalous events

Usually model performance is expressed in summary statistics or a variety of skill scores. With the current data the signal will be dominated by non-significant events, and since the differences are subtle, mismatches in timing will lead to very low correlation coefficients (notice the dense clustering of scatter points along the zero lines of both axes). It is reasonable to suppose that a
FIGURE 6 Scatter plots of absolute fall-off of low-level jets as represented in wind atlases versus observed fall-off. A 2 m s\(^{-1}\) fall-off threshold is indicated in red. Outside this region, red lines indicate the region where wind atlas and observations agree on the absolute fall-off value to within a factor of 2. The dashed grey line indicates a 1:1 correspondence. The point size increase when further away from the origin to expose the structure both in dense and sparse regions of the graph. TN is an abbreviation for true negatives, relating to the bottom left corner in each panel.

A stronger LLJ event is more likely to be picked up by the wind atlas data, and as it occurs, these most anomalous events are the main focus of this section.

To quantify model performance, we establish the following contingency ‘rules’: (1) If either observations or wind atlas data report on the presence of a significant LLJ event, and the absolute fall-off in both datasets is comparable to within a factor 2, then the model performance is satisfactory and the data point is counted as a hit. (2) If a significant LLJ is observed, but not present in the wind atlas data, or if it is present in the wind atlas data but much weaker than observed (less than half as strong), then this data point is regarded a miss. (3) If a significant LLJ is present in the wind atlas, but it is not observed, or it is observed but the wind atlas overestimates its strength by at least a factor 2, then it is labelled as a false alarm. All other events are true negatives.

The contingency rules allow for estimating skill scores, such as the probability of detection, false alarm rate, or critical success index (CSI; see Schaefer 1990). The CSI, defined as

\[
\text{CSI} = \frac{\text{hits}}{\text{hits} + \text{misses} + \text{false alarms}}
\]

is a simple and intuitive parameter to compare the performance of several models: the score increases if more events are correctly predicted, and it decreases as more events are missed or falsely predicted.

An alternative and more robust (but less intuitive) statistic than the CSI is the symmetric extreme dependency score, defined as (Hogan et al., 2009):

\[
\text{SEDS} = \ln\left(\frac{\text{hits} + \text{false alarms}}{n}\right) + \ln\left(\frac{\text{hits} + \text{misses}}{n}\right) - \ln\left(\frac{\text{hits}}{n}\right)
\]

where \(n\) is the total number of events (hits+misses+false alarms+true negatives). The SEDS varies between \(-1\) and \(1\), where \(1\) indicates a perfect forecast, a random forecast would receive a skill score of \(0\), and a forecast that actually deteriorates the quality of a random forecast tends to \(-1\).

The CSI and SEDS both penalize phase errors, which is desirable in forecast verification. However, for climatological studies...
TABLE 2 Critical success index (CSI), symmetric extreme dependency score (SEDS) and frequency bias (FBIAS) for the representation of LLJs in ERA-5, DOWA and NEWA.

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<th>DOWA</th>
<th>NEWA</th>
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<td>CSI</td>
<td>0.26</td>
<td>0.42</td>
<td>0.28</td>
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<tr>
<td>SEDS</td>
<td>0.67</td>
<td>0.73</td>
<td>0.65</td>
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<tr>
<td>FBIAS</td>
<td>0.36</td>
<td>0.78</td>
<td>0.50</td>
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For resource assessment phase errors are not essential. An alternative score that measures the climatological model performance is the (frequency) bias:

\[
FBIAS = \frac{\text{total predicted}}{\text{total observed}} = \frac{\text{hits} + \text{false alarms}}{\text{hits} + \text{misses}}
\]

A frequency bias of ~1 means that the total amount of LLJ events is more or less correct, even if the timing is off. \(FBIAS < 1\), represents an underestimation of the amount of LLJ events and vice versa. A downside of this score is that correct model forecasts for the wrong physical and dynamical reasons are counted as successes.

All wind atlas datasets underestimate the amount of significant LLJ events (table 2). In four years’ time (~35 000 hourly wind profiles), only 372 LLJs have been correctly captured in ERA-5, against 943 missed events. With ‘only’ 99 false alarms, this results in a frequency bias of 0.36. DOWA performs better and picks up approximately twice as much LLJ events, reflected in a much higher frequency bias of 0.78. The representation in NEWA is intermediate: more hits than ERA-5, but substantially more false alarms. Hence, (1) although NEWA does not seem to improve upon ERA-5 with respect to a general validation of the wind speed profiles, the increased resolution does favour the climatological LLJ representation and (2) especially DOWA improves upon the representation of the dynamical conditions in coastal areas.

5.3 | Wind ramps

Wind ramps are rapid changes of the wind speed and/or direction in time. In climatologies for wind energy applications, the mean wind is often assumed to be stationary, or time-averaged statistics are considered. Therefore, wind ramps are interesting anomalous events that require additional, tailored evaluation. Kalverla et al. (2017) determined the wind speed and direction differences over various time intervals in the MMIJ dataset, and studied the frequency distributions to build some intuition about the magnitude of these difference. Naturally, the frequency distributions centres around zero, for in the absence of a long-term trend, increasing wind speeds must be balanced by equivalent decreases. For wind direction, this is not necessarily true, but it was found in practice. In Kalverla et al. (2017) we used the 5- and 95-percentiles to obtain site-specific characteristic up-ramp and down-ramp thresholds, and we analysed the sensitivity to this threshold.

Here we use the 2.5- and 97.5-percentiles instead, to put even more emphasis on the most extreme conditions. The cumulative probabilities of hourly differences in wind speed and direction based on MMIJ and the corresponding grid points in the wind atlas datasets are shown in (fig. 7a-b). In general, only small differences appear between the datasets, though the distribution of wind speed differences in DOWA is slightly broader than observed, and the distribution is slightly too narrow in ERA-5 and DOWA. The differences between datasets are quantified through the 2.5- and 97.5-percentiles. A typical 1 h down-ramp at MMIJ amounts to −2.0 m s⁻¹, while ERA-5, DOWA and NEWA estimate the ramp intensity at −1.6 m s⁻¹, −2.2 m s⁻¹ and −1.9 m s⁻¹, respectively. Typical up-ramp values amount to 2.0 m s⁻¹ according to observations, and 1.7 m s⁻¹, 2.3 m s⁻¹ and 2.0 m s⁻¹ for the respective wind atlas datasets. Thus, NEWA best captures the climatology of wind speed ramps. Before further quantification, some notes must be made about the evaluation of wind ramps.
FIGURE 7 Cumulative probability distribution of 1-hourly a) wind speed and b) direction differences based on observations and wind atlas data. The dashed lines indicate the 2.- and 97.5-percentiles as thresholds for the classification of typical up- and down-ramp events. c) Hexbin visualization of hourly MMIJ data illustrating the frequency of wind speed ramps as function of wind speed. The dashed line represents a linear fit, the red lines denote the area where the wind ramp causes a disturbance within the cubic part of a conceptual power curve. d) Wind speed ramp as function of the time resolution of the underlying data, based on MMIJ data resampled at different intervals using a moving average to mimic a smoothing effect. Three different up-ramp thresholds are used to assess the robustness of the relation.
Figure 7c shows the joint distribution of wind speed and subsequent hourly wind speed differences at MMIJ. Such a representation might be relevant for forecasting applications, where wind ramps within the cubic part of the power curve lead to the largest power fluctuations. A slightly negative correlation between wind speed and wind speed difference appears. This is in agreement with the analysis of MMIJ data in Kalverla et al. (2017) (their Figure 7) who found the most severe down-ramps for high mean wind speeds.

Ramps on relatively short time intervals are probably more relevant for energy applications, but unfortunately ERA-5 and DOWA do not offer short intervals (NEWA is available every 30 minutes). To provide some intuition about the relevance of hourly ramps, fig. 7d depicts the typical wind speed up-ramps for MMIJ as function of the time interval over which the ramp is considered. Herein, a moving average and a resampling (with corresponding time interval) were subsequently applied to the MMIJ data. The 97.5-percentile increases almost linearly with the time interval of the underlying data, except below 20 minutes, where the acceleration appears smaller. To show the robustness of this result, and also to illustrate the sensitivity to the ramp threshold, three different percentiles are shown in fig. 7d. Both the typical ramp and the acceleration are smaller for lower ramp thresholds, which makes sense. The current results differ from Kalverla et al. (2017), since they only applied resampling (no moving average). The averaging appears to be responsible for the decreased acceleration between 10 and 20 minutes (not shown). These factors explain why the empirical square root relation between wind ramp magnitude and time interval found in Kalverla et al. (2017) does not correspond with the present results.

Upon visual inspection, the distribution of wind direction differences is well-captured by DOWA and slightly underestimated in the other datasets (fig. 7b). Typical 1 h direction up- and down-ramps at MMIJ are −22° and 28°, respectively. ERA-5 underestimates both thresholds: −18° and 22°. DOWA slightly overestimates them: −23° and 29°. NEWA reports thresholds of −20° and 26°, i.e. a small underestimation. The asymmetry of the distribution is probably related to frontal passages, which are accompanied by an abrupt wind veer. Wind direction ramps on hourly time scales as investigated in this study are relevant for offshore wind power forecasting especially when below rated power, as the efficiency of a wind turbine array is due to the wakes and the fixed layout strongly depends on the wind speed.

While wind atlases are not actual forecasts, it is illustrative to inspect the 1:1 correspondence between observed and simulated wind ramp events (fig. 8a-c). The $R^2$ value corresponding to a linear fit is annotated for reference, but this parameter is mostly determined by the bulk of the data, while our main interest are the extreme cases. Hence, the contingency rules from the previous section are used. The red box in the middle corresponds to the typical up- and down-ramp thresholds as observed. In this case, the distribution of wind speed differences is two-sided, i.e. an additional possibility where the wind atlas would ‘predict’ an up-ramp while a down-ramp is actually observed, or vice-versa is present. Although this rarely occurs in practice, the possibility requires an additional rule to distinguish between false up-ramp alarms and missed down-ramp events (and vice versa). The rule employed here can be summarised as ‘whichever is greater’. The corresponding skill scores are provided in table 3.

The frequency bias again demonstrates that ERA-5 underestimates the amount of wind ramps. This is expected, since the relatively coarse horizontal grid spacing of 30 km seriously limits the model representation of small-scale structures that are responsible for ramp events. However, the number of false alarms is also limited (at least, relative to the other datasets). Consequently, the CSI and SEDS are highest for ERA-5. The false alarm rate is much higher in DOWA, which indicates an overestimation of ramp events ($FBIAS = 1.24$). NEWA has almost no frequency bias, but the 1:1 correspondence with observations is particularly poor, as reflected by the high amount of misses and false alarms compared to the number of hits. In other words, a more realistic climatology of ramps in NEWA comes with a deterioration in timing of these events. While the climatology is more important during the resource assessment and planning phase, correct timing is obviously quite relevant for forecasting applications.

Model performance for wind direction ramps is visualised and quantified in fig. 8d-f and table 3. The interpretation is analogous as for wind speed ramps: ERA-5 underestimates wind ramps, DOWA in this case performs best in a climatological sense, and especially NEWA struggles with the timing of events. Further investigation is needed to assess whether the physical
Figure 8: Scatter plots of 1-hourly wind speed (a-c) and direction (d-f) difference as estimated from ERA-5, DOWA, and NEWA. In this figure, both positive and negative values are considered. The ramp thresholds in red have been based on the 2.5- and 97.5-percentiles of the observed ramps. Additional red lines have been inserted to separate missed up-ramp events from false down-ramp alarms and vice versa.

Table 3: Skill scores for wind ramps and wind shear (‘shear’ and ‘veer’ are used here to refer to the longitudinal and lateral components). Up- and down-ramps have been combined in the calculation of skill scores, although it would be possible to calculate them separately as well.

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Wind shear

Wind veer

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CHARACTERISTICS OF THE WIND RAMPS (BOTH IN WIND SPEED AND DIRECTION) ARE CONSISTENT BETWEEN ALL FOUR DATASETS.

5.4 Extreme shear

It is illustrative to split the wind vector in a streamwise and a normal component (Kalverla et al., 2017). If the wind would turn without a change in magnitude, a substantial wind shear would remain hidden if only wind speed was analysed. Besides, the energy in the lateral wind component would be falsely regarded in load and power calculations. Thus, the analysis of extreme shear starts with an evaluation of the longitudinal wind component (aligned with the 115 m wind, approximately hub-height) in fig. 9a-c, which is based upon accumulated wind shear between 50 and 100 m.

Clearly, the degree of wind shear is underestimated by all wind atlases datasets. Following the convention of Kalverla et al. (2017), the extreme shear threshold is defined as the 95-percentile. This value is 0.61 m s\(^{-1}\) according to the MMIJ data, while ERA-5, DOWA and NEWA estimate it at 0.41 m s\(^{-1}\), 0.49 m s\(^{-1}\) and 0.47 m s\(^{-1}\), respectively. Especially for ERA-5, where the timing is quite well-represented, the underestimation of the absolute wind shear is so large that most extreme events (exceeding the 95-percentile of the observations) are classified as missed events. Both DOWA and NEWA perform much better in this respect, with slightly better performance for DOWA.

It is interesting to explore the causes behind general underestimation of wind shear and the difference between the datasets. Earlier we found that the surface roughness in ERA-5 is slightly underestimated. Stable stratification suppresses turbulent mixing...
and thereby supports the development of strong shear (and LLJs). As shown in section 4 and in Kalverla et al. (2019b), NWP models still struggle to adequately represent these conditions. An alternative rendering of fig. 9 in which the observed Richardson number was used to further categorise the data in the scatter points (not shown) revealed that the majority of the extreme shear cases are indeed characterised by stable stratification, while unstable and neutral cases with little wind shear make up the bulk of the data. This explains why the underestimation of extreme shear is not reflected in the mean wind profile in fig. 1a.

The lateral wind shear, which may be interpreted as a measure of vertical wind veer, is evaluated in fig. 9d-f. The 95-percentile threshold of the extreme accumulated shear over the layer 50-100m is very low, 0.06 m s$^{-1}$, and underestimated in all wind atlas datasets (0.001 m s$^{-1}$, 0.002 m s$^{-1}$ and 0.001 m s$^{-1}$; but these values are hardly significant). Almost all extreme events are missed by the wind atlas data, and the fact that these misses are barely compensated by false alarms confirms that also in a climatological sense, the wind atlas provide a poor impression of lateral (extreme) shear. Since turbulence generally tends to destroy vertical gradients, it is likely that these errors are the result of excessive mixing, either due to inadequate representation of the physics, including sufficient resolution, or due to misrepresentation of atmospheric stability, as discussed previously.

5.5 | Wind extremes

Finally, we address wind speed extremes as anomalous events because the conventional statistics may not adequately capture them. E.g., the Weibull fit is strongly determined by the bulk of the data, but especially rare events in the tail may be relevant for structural loads. In Kalverla et al. (2017), extreme value theory was therefore applied to estimate the 50-year extreme wind speed, based on the IJmuiden observations. Because four years is too short to select only annual maxima, the method of independent storms (Palutikof et al., 1999) was used to select $\sim$40 unrelated events within the measurement period. Here this analysis is repeated for the wind atlas (fig. 10), though with hourly-averaged observations rather than 10-min observations. Thus, here we find a much lower estimate of the 50-year wind speed extreme. Since design standards are based on the 10-min. estimate (Burton et al., 2011), this section mostly serves as model validation and intercomparison.

The smoothing effect of a relatively coarse model resolution has been used in section 3 to explain the underestimation of high wind speeds in ERA-5 and NEWA, since the latter is nudged towards the ERA-5 momentum fields. A similar effect is introduced by the time-averaging of the observations. The impact is substantial: while an extreme value of (42.7 ± 2.4) m s$^{-1}$ was reported in Kalverla et al. (2017), here we find (36.7 ± 2.1) m s$^{-1}$, a difference of 6 m s$^{-1}$! Consequently, the wind atlas data should not be used directly to estimate wind extremes. Nevertheless, the difference between the three wind atlases can be compared to the uncertainty related to the spatio-temporal characteristics. With a 50-year extreme value of (35.9 ± 2.5) m s$^{-1}$, ERA-5 closely approaches the estimate based on hourly-averaged observations. DOWA actually overestimates it with a value of (38.5 ± 2.2) m s$^{-1}$, and NEWA underestimates it at (34.2 ± 1.6) m s$^{-1}$.

Thus, the difference between the three models is small compared to the impact of time-averaging. A more systematic investigation of the 50-year extreme as function of the spatio-temporal characteristics of the underlying data could provide the additional information required to obtain reliable estimates of wind extremes from the wind atlases. Coupling between weather models and large-eddy simulations has received much attention lately, and is rapidly becoming the new status quo (e.g. Muñoz-Esparza et al., 2014; Sanz Rodrigo et al., 2017; Hewitt et al., 2018). These developments make such a study possible in the near future.

Yet, even if reliable data about past extremes including information about their validity is available, there is another potential pitfall that should be considered when applying extreme value theory. The fundamental assumption is that all extreme events in the data are drawn from the same parent distribution. The parent distribution, in this case, is the long-term wind climate at MMIJ. Using only four years of data is already pushing the limits of this assumption, for not all physical extremes that may occur within the current climate may be represented in the subset. Moreover, since the theory is used to make prediction far into the future, the assumption that the climate does not change may be violated. In 2017, Ophelia set a record for the easternmost Atlantic major
hurricane. Scientists at the Dutch national weather service warn that such storms, which can get considerably stronger than other types of storms in this area, may occur more often as the ocean warms up by climate change (Haarsma et al., 2013; Baatsen et al., 2015; Dekker et al., 2018). Hence, present results on wind extremes only act as an illustration of their uncertainty, and interested readers are strongly advised to turn their attention to the dedicated literature referred.

Now that the performance of the three wind atlases have been evaluated, it is instructive to briefly highlight their potential regarding spatial analysis of anomalous events. To illustrate the refinement achieved by downscaling, the ten-year (2008-2017) mean low-level jet frequency over the DOWA domain is overlaid on a similar visualisation of the ERA-5 data (fig. 11). Especially the detailed orographic structure in the southeast of the domain stands out, but also the coastal morphology is represented much more truthfully.

Some striking features are revealed in fig. 11. E.g., the concave eastern coastline of East Anglia clearly favours LLJ formation. A band of preferred LLJ occurrence which more or less follows the concave shape of this coastline appears. Furthermore, the impact of the Dover Strait is clearly visible in the climatology. Especially the easternmost extremity of Kent leaves a LLJ ‘wake’ towards the northeast. Some aspects of this specific jet are discussed in Capon (2003).

A fixed fall-off threshold of $2 \text{ m s}^{-1}$ was used to produce fig. 11. Alternatively, it would be possible to map the mean, median or 95-percentile of the absolute fall-off. That would provide additional information about the spatial distribution of LLJ characteristics. Moreover, this approach can be used for other anomalous events as well. A comprehensive spatial analysis of a variety of anomalous events, however, is left for future work.
This study evaluates three state-of-the-art wind atlas datasets used in the wind energy industry, i.e., ERA-5, DOWA and NEWA against four years of high-quality wind profile observations over the North Sea. Exceptional performance was found for the Dutch Offshore Wind Atlas, which was nearly unbiased in terms of wind speed. ERA-5 demonstrates comparable root mean square errors (≈1.4 m s$^{-1}$), but it generally underestimates the wind speed, probably due to the smoothing effects due to its relatively coarse resolution. NEWA, despite its increased resolution, does not improve upon ERA-5, which seems to inherit the wind underestimation from ERA-5, and an increase of the random errors suggest that the model is considerably more sensitive to the double-penalty problem. The fact that DOWA performs much better in this respect, even though its resolution is comparable to NEWA, illustrates the impact of the modelling strategy and additional data-assimilation.

The wind in the wind atlas products is typically veered with respect to the observations, and this veering increases with height. ERA-5 and DOWA performed very similar, while NEWA again exhibited a wider range of wind direction errors. Also a potential pitfall in using summary statistics for the evaluation of wind direction was illustrated.

Also the wind atlases representation of anomalous wind events was evaluated. Generally, the relatively high-resolution models are able to represent more fine-scale structures, but this comes at the cost of considerable mismatches in timing of the events. For low-level jets, DOWA outperforms the two other datasets. In a climatological sense, wind ramps are best represented in NEWA, but one-to-one correspondence is slightly better in DOWA. Extreme wind shear is best represented by the higher resolution models, though they still underestimate the vertical wind shear, which has been linked to deficiencies in the representation of stable conditions. The representation of lateral shear, or wind veer, is very poor in all datasets. For wind extremes, the differences between the models are nullified by the uncertainties related to spatiotemporal characteristics of the
underlying data and about changes in future climate.

Finally, a climatological map of low-level jet frequency based on the DOWA data was briefly discussed. Compared to ERA-5, the enhanced resolution reveals much more details of the low-level jet climatology: orographic features can clearly be distinguished. The high-resolution data reveal many interesting aspects of the low-level jet climatology such as the role of orography and coastal effects. This opens up a wealth of possibilities for further investigations, and it is advised that climatological maps of anomalous events are incorporated in future standards.

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GRAPHICAL ABSTRACT

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