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Frequency and duration of low-wind-power events in Germany

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Abstract

In the transition to a renewable energy system, the occurrence of low-windpower events receives increasing attention. We analyze the frequency and duration of such events for onshore wind power in Germany, based on 40 years of reanalysis data and open software. We find that low-wind-power events are less frequent in winter than in summer, but the maximum duration is distributed more evenly between months. While short events are frequent, very long events are much rarer. Every year, a period of around five consecutive days with an average wind capacity factor below 10% occurs, and every ten years a respective period of nearly eight days. These durations decrease if only winter months are considered. The longest event in the data lasts nearly ten days. We conclude that public concerns about low-wind-power events in winter may be overrated, but recommend that modeling studies consider multiple weather years to properly account for such events.

Keywords: Wind power; Low-wind-power events; Reanalysis data;

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1. Introduction

The Paris Agreement calls for an extensive decarbonization of the global economy. A major strategy for achieving this goal is a massive expansion of variable renewable energy sources, in particular solar photovoltaics (PV) and wind power (de Coninck et al., 2018). While power generation from solar PV largely follows diurnal and seasonal cycles with annually repeating patterns, wind power is subject to more irregular inter-annual as well as intra-annual variations which are relevant from a security of supply perspective. In countries with growing shares of wind power, the occurrence of low-wind-power (LWP) events thus receives increasing attention.

This is particularly true in Germany. In the context of its energy transition, Germany is one of the global front-runners in wind power deployment. In 2018, a total capacity of 52.5 GW of onshore wind power was installed in Germany, generating 90.5 TWh of electricity. This corresponds to 15% of German gross electricity consumption (BMWi, 2019). Given the government's targets to expand the share of renewables in electricity consumption to 65% by 2030 and at least 80% by 2050 (Bundesregierung, 2019), the dependence of the German energy system on wind power is set to increase strongly in the future. Concerns about LWP events have been discussed in German media (Wetzel, 2017, 2019) and in the German parliament (Deutscher Bundestag, 2019a), and LWP events are also mentioned in the government's energy transition reporting (Deutscher Bundestag, 2019b). In this context, the term *Dunkelflaute* is increasingly used. It refers to a persistent situation with very low power generation from wind and solar PV, which would be especially challenging in the German winter season where PV availability is low and electric load has its peak. Yet no clear definition of this concept has been provided so far (Wissenschaftliche Dienste, 2019), and quantitative evidence on the frequency and duration of such events is missing. In Table 15 of Deutscher Bundestag (2019b), an independent expert commission generally assumes a no-wind-no-solar period of two weeks.

Yet research on LWP events is sparse so far. In this paper, we contribute

to filling this gap, focusing on onshore wind power in Germany. We provide an in-depth analysis of the frequency, duration, and magnitude of LWP events, making use of reanalysis data for 40 full years (1980 to 2019) and power curves of recently installed wind turbines. In doing so, we propose two definitions of LWP events and investigate three different thresholds of capacity factors (2%, 5% and 10%). We also compare the spatial distributions of the most persistent LWP event and the mean electricity generation. Parts of our analysis explicitly focus on winter months: these are particularly relevant, as power generation from solar PV is relatively low during this season, while the German peak load also occurs in winter. In order to allow for the highest degree of transparency and reproducibility, we provide the source code of our analysis under a permissive open-source license (Ohlendorf, 2020).

There are only few dedicated analyses on the frequency and duration of LWP events. Early contributions address reliability aspects of spatially dispersed wind power in California (Kahn, 1979) or in the midwestern United States (Archer and Jacobson, 2007). Analyses explicitly focusing on LWP events only recently emerged. Yet these differ from our work, amongst other factors, with respect to geographical and temporal coverage, data sources used, and methodologies applied. In particular, previous low-wind analyses mostly draw on local measurement data and either evaluate wind speeds (Leahy and McKeogh, 2013; Patlakas et al., 2017) or wind power (Handschy et al., 2017; Kruyt et al., 2017). Leahy and McKeogh (2013) and Patlakas et al. (2017) investigate low-wind events for Ireland and the North Sea area, respectively. Both studies firstly evaluate low-wind events that are constantly below a given wind speed threshold, and secondly determine annual minimum moving average wind speeds for given durations, using extreme value distributions. Kruyt et al. (2017) and Handschy et al. (2017) go one step further and calculate respective power generation from wind speeds for Switzerland and the United States, using a power curve. While the findings of these studies are necessarily idiosyncratic to the specific geographical applications, some common findings emerge. First, low-wind events are less frequent and less persistent if more, and spatially more dispersed,

measurement stations are used. Second, there are generally less events in winter than in summer.

The measurement-based analyses face challenges related to their data sources. In general, studies that draw on measured wind speeds are spatially biased, have low measurement densities, and extrapolation from measurement height to hub height is challenging because of distorting effects of terrain, elevations or buildings (Sharp et al.) 2015). Measurement data may further be subject to inconsistencies caused by changing equipment and measurement errors. Extreme event analyses further require consistent measurements over large time periods to sufficiently capture climatic variations.

These issues can be addressed by using long-term meteorological reanalysis data. Such data is increasingly applied for onshore wind energy modelling. Several studies focus on data accuracy and on validating models of wind power generation (Decker et al., 2012; Sharp et al., 2015; Olauson and Bergkvist, 2015; Rose and Apt, 2015; Staffell and Pfenninger, 2016; González-Aparicio et al. 2017; Germer and Kleidon, 2019). Other analyses deal with variability aspects of wind power, but do not focus on extreme low-wind events. For example, Grams et al. (2017) explain longer-term fluctuations in European wind power generation with different types of weather regimes, based on MERRA-2 data. With similar approaches, Collins et al. (2018) investigate inter-annual variations of European wind and solar power, and Santos-Alamillos et al. (2017) explore optimal allocations of renewable generation capacity in a European super grid. For the contingent U.S. states, Shaner et al. (2018) investigate the reliability of future power systems dominated by wind and/or solar PV, and Kumler et al. (2019) explore inter-annual renewable variability for Texas. Yet none of these studies explicitly focuses on the frequency and duration of extreme low-windpower events.

A notable reanalysis study that does focus on extreme wind events is conducted by Cannon et al. (2015) for Great Britain. Using 33 years of MERRA as well as ERA-Interim data, the authors conclude that the frequency and duration of low-wind-power events can be approximated by a Poisson-like process.

Weber et al. (2019) also use ERA-Interim data for a superstatistical analysis of extreme wind power events at nine specific European sites, including one German onshore location. They find that the distribution of low-wind events has a heavy tail, as low-wind events may result from a combination of different weather and circulation patterns.^[1] In another analysis based on ERA-Interim reanalysis data and other sources, Raynaud et al. (2018) define and investigate the occurrence of renewable "energy droughts", which are measured relative to average daily generation. They find that wind power droughts are both relatively frequent and relatively short in most European countries, compared to hydro power droughts.

We contribute to this emerging literature with a dedicated open-source, reanalysis-based study that investigates LWP events in Germany in detail. To the best of our knowledge, we are the first to use MERRA-2 data in this context, i.e., spatially and temporally consistent reanalysis data covering 40 years at 50 m above surface. Compared to Cannon et al. (2015), we also make use of not only one, but three recent power curves to represent different types of wind turbines that are characteristic for different locations defined by mean wind speeds. Complementary to Raynaud et al. (2018), we further present an alternative approach to defining and evaluating LWPs by looking either at hours that are constantly below a threshold, or at hours with a mean below a threshold.

2. Methods and data

2.1. General approach

Based on wind speeds and power curves, we derive an hourly aggregated time series of capacity factors for wind power in Germany. First, we take wind speeds at 50 m above surface from the MERRA-2 reanalysis dataset, which

¹Weber et al. (2019) base their analysis on wind speeds, not wind power generation, with a cut-off threshold of 4 m/s.

covers 40 years from 1980 to 2019, and extrapolate to hub heights.² Second, capacity factors of each MERRA-2 grid cell are calculated based on power curves of recently installed wind turbines. Third, we spatially aggregate these capacity factors using a weighting scheme that considers the current spatial distribution of onshore wind power capacity in Germany. Finally, we investigate the resulting time series of hourly aggregated capacity factors by applying a narrower and a wider definition of LWP events.

2.2. Wind speeds derived from reanalysis data

We use the MERRA-2 dataset provided by NASA (Gelaro et al., 2017). Data is available starting from the year 1980. In contrast to several other global reanalysis datasets which have time resolutions of 3 to 6 hours and provide wind speeds at 10 m above surface, MERRA-2 includes hourly wind speed data at 50 m, which allows better modelling of wind power generation.

The MERRA-2 grid consists of 576 longitudinal and 361 latitudinal horizontal grid points, i.e., a resolution of $0.625^{\circ} \ge 0.5^{\circ}$ which for Germany roughly corresponds to 50 \pm 50 km (Bosilovich et al.) 2016). Figure 1 shows the grid points in blue and all grid cells extrapolated from these points that intersect with Germany. For each grid cell, MERRA-2 provides hourly northward and eastward wind speed data at 50 m above surface. Our dataset further includes surface roughness data for the year 2019.

2.3. Aggregated wind power derived from wind speeds using power curves

We calculate the magnitude of the horizontal wind speed (U) for each MERRA-2 grid point based on northward (u) and eastward components (v) at 50 m (Equation 1).

$$U = \sqrt{(u^2 + v^2)} \tag{1}$$

²See Section Appendix A for further information on the use of reanalysis data for energy modelling.



Figure 1: MERRA-2 grid points (blue) and grid cells that intersect with Germany.

In line with Kruyt et al. (2017), we use the logarithmic power law to extrapolate wind speeds to hub-height (h) with U_{hub} as the wind speed at hub height and z_0 as the surface roughness data for every grid point and each hour of the year 2019 (Equation 2).

$$U_{hub} = w \frac{\ln \frac{h}{z_0}}{\ln \frac{50}{z_0}} \tag{2}$$

We define three types of wind zones, based on mean local wind speeds over 40 years for each MERRA-2 grid cell (Figure 2), and assign typical hub heights for wind turbines. For high-wind-speed sites, we assign a hub height of 100 m, for medium-wind-speed sites of 125 m, and for low-wind-speed sites of 139 m (Wallasch et al., 2015). These values reflect the mean hub heights of recently installed wind power plants in respective German wind speed zones.

We calculate hourly capacity factors for each grid cell by applying power curves characteristic for the three wind zones. The power curves are based on manufacturer data of currently available wind turbines for low-, medium- and



Figure 2: Wind speed zones in Germany. Dark blue implies high mean wind speeds, blue medium wind speeds, and light blue low mean wind speeds.

high-wind sites, respectively. Both the low- and high-wind site power curves represent an average of four wind turbines of similar diameters and capacities. We consider turbines from six manufacturers (see <u>Appendix B</u>), among them four large companies which cover 87% of the capacity installed in Germany in 2015 (Lüers, 2016).

Manufacturers generally provide discrete capacity factors (CF_{disc}) for wind speed intervals of 1 m/s. For both the low- and high-wind curves, we first calculate discrete mean capacity factors for each wind speed and then calculate continuous capacity factors using a generalized logistic function (Equation 3).

$$CF_{cont} = A + \frac{C}{(1 + Te^{-B(U_{hub} - M)})^{1/T}}$$
 (3)

Here, CF_{cont} is the continuous capacity factor and A, B, C, M and T are fitted coefficients based on minimising the squared deviations between CF_{disc} and CF_{cont} . For both the low- and the high-wind power curve, cut-in wind speeds of around 3 m/s emerge, and the resulting capacity factors are capped



Figure 3: Power curves of three types of wind turbines

at 0% and 100%. The medium-wind power curve represents the average of the low- and high-wind curves (Figure 3).

Aggregated hourly capacity factor time series for overall Germany are derived by weighting all grid cells with the current distribution of installed wind power generation capacity. The latter is extracted from Open Power System Data (Open Power System Data, 2017; Wiese et al., 2019) and open-source GIS data. The red points in Figure 4 indicate the installed wind capacity of locally aggregated wind power plant sites in Germany and the blue squares show the corresponding relative capacity distribution of the MERRA-2 grid cells. Grid cells only partly intersecting with the German land area receive lower weights according to the overlapping area. We implicitly assume that the transmission infrastructure allows geographical balancing of wind power in Germany, which is currently largely the case.³

2.4. Definition of low-wind-power events

We propose two different measures of low-wind-power periods, a narrower and a wider one (Figure 5). We further consider three alternative capacity factor

³This assumptions is particularly valid for low-wind periods. During high-wind, high-load periods, the German transmission grid can be constrained in North-South direction.



Figure 4: Distribution of currently installed wind power capacity in Germany. Darker colors indicate a larger share of total or relative installed capacity.

thresholds of 2%, 5%, and 10%.

As for the narrower definition, we consider LWP events to be consecutive hours in which the aggregated capacity factors are *Constantly Below the Threshold* (CBT). This concept bears some resemblance to the "runs analysis" by Leahy and McKeogh (2013) or the "duration given intensity" method by Patlakas et al. (2017). Starting in the first hour, we list annual LWP events for durations starting from five consecutive hours and report the number of hours constantly below the given capacity factor threshold. We then increase the duration in hourly steps and repeat until there are no further events listed.

To provide a wider definition, we consider LWP events to consist of consecutive hours in which the moving average of capacity factors is under the same threshold, i.e., *Mean Below the Threshold* (MBT). Again, we list all LWP periods until we reach the threshold value, ensuring that LWP periods do not overlap. By definition, the MBT method results in more low-wind-power events for a given duration and also results in longer events for each threshold, com-



pared to CBT.

The average annual amount of LWP events per duration over all 40 years equals the expected value of events per year. Further, the reciprocal value of the annual average provides the return period, that is the expected temporal distance between two similar reoccurring events. Periods overlapping annually or monthly are assigned to the year or month in which more than 50% of the hours are located^[4].

3. Results

3.1. Seasonal distribution and frequency of low-wind-power events

Figure 6 shows that LWP events are generally most frequent in summer (here defined as June-August) and least frequent in winter (December-February). The results for spring (March-May) and autumn (September-November) are mostly close to the annual average. Accordingly, respective findings made for other

⁴Accounting for annually overlapping periods requires December data from the previous year, and January data from the subsequent year. For the two boundary years 1980 and 2019, we substitute the missing data for December 1979 (January 2020) with data from December 1980 (January 2019).





Figure 6: Average seasonal duration (horizontal axis) and frequency (vertical axis) of LWP events in Germany

The frequency of events for a given duration is about 1.5-3 times higher for the wider MBT definition compared to the narrower CBT concept. For both metrics, the frequency of LWP events increases substantially with the capacity factor threshold value. For example, a 10-hour event below a capacity factor of 2% occurs on average around 0.2 times per winter for CBT and slightly less than once per winter for MBT. For a 10% capacity factor threshold, there are on average around eight such winter events for CBT and 13 for MBT. In general, we find that short LWP events with a duration of up to around half a day are

Table 1: Duration												
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	on in h	ours f	for LW	P eve	ents in	n winte	er or i	n ang	y seasc	n for	diffe	
periods												
	Co	Constantly below threshold (CBT)						Mean below threshold (MB7				
		Winter Any season		son	Winter			Any sea				
Return period	2%	5%	10%	2%	5%	10%	2%	5%	10%	2%	5%	
1 year	5	15	29	11	23	45	8	30	63	18	58	
2 years	7	21	40	13	32	57	12	45	92	21	69	
3 years	8	23	44	14	33	60	14	52	101	23	71	
4 years	9	30	48	14	33	63	16	62	112	27	72	
5 years	10	32	57	15	35	65	22	68	113	28	75	
6 years	10	32	57	15	35	67	25	69	114	29	76	
7 years	12	33	60	15	36	67	27	70	114	31	76	
8 years	14	33	63	17	37	69	28	72	117	33	79	
9 years	14	33	63	17	37	69	28	72	117	33	79	
10 years	14	33	64	17	41	77	28	72	126	34	79	
15 years	17	36	67	18	41	77	31	76	129	38	82	
20 years	19	41	77	19	49	81	34	79	131	45	89	
25 years	19	41	77	19	49	81	34	79	131	45	89	
				10	10	0.1		70	1.9.1	45	80	

any season for different return

Any season

10%

year, especially under the wider MBT definition. Longer LWP events, in contrast, are much less frequent.

To provide a complementary perspective, we calculate the return periods for different durations of LWP events (Table 3.1). The return periods are the reciprocal of the average (annual or seasonal) frequency of LWP events for different durations, considering both definitions and all three thresholds (cf. Figure 6). For example, an LWP event with an average frequency of 0.2 for a given duration leads to a return period of 5 years for this specific duration. The longer a given duration, the lower its average frequency and the longer its return period.

For a return period of ten years, we find a duration of 17 hours (2% capacity factor threshold), 41 hours (5%) and 77 hours (10%) under the narrower CBT definition, and a duration of 34 hours (2%), 79 hours (5%) and 188 hours (10%)under the wider MBT concept. In other words, every ten years the German energy system has to deal with a period of nearly eight days of average wind power generation (MBT) below 10% of the installed capacity.

To better interpret these return periods, we provide an example for the German onshore wind power capacity of 52.5 GW installed in 2018. For this wind turbine fleet, average power generation is expected to not exceed around five GW, i.e., 10% of capacity, during a period of around five consecutive days every year (122 hours, MBT for 'Any Season' in 3.1). Every ten years, this period increases to nearly eight days, and every twenty years to more than nine full days. Looking only at LWP events in winter, these durations decrease to less than three days every winter, less than five days every tenth winter, and around five and a half days every twentieth winter. The remaining load has to be covered by other generators, energy storage or demand-side measures. However, wind power still contributes some generation capacity above the 10% threshold during some of these hours, as indicated by much lower CBT return periods.

3.2. Magnitude of the most extreme low-wind-power events

The most extreme LWP events over the entire 40 years analyzed can be interpreted as worst cases from an energy system planning perspective. In an annual perspective, the most extreme events occurred in 1985 for all capacity factor thresholds (Figure 7). Under the narrower CBT definition, there are nearly four consecutive days with wind power generation constantly below 10% in 1985, and still around two consecutive days with generation constantly below 5%. Under the wider MBT definition, the duration of this most extreme event increases to nearly ten days (10%) or around four days (5%).

While this 1985 event is the most extreme one under both CBT and MBT, the ranking of the second most extreme yearly events differs between the LWP definitions. For example, the second-longest event occurred in 1984 under the CBT definition. Yet under MBT, the duration of the most extreme event in 1984 is only average. In general, the definition of LWP events and the chosen thresholds have a substantial impact on quantitative results. Under MBT, the most extreme annual events are generally around twice as high compared to CBT.

We further find very large inter-annual variations. Considering the 10% threshold, the longest event for the MBT definition lasted for almost 10 days in 1985, but in 2005 the longest duration was only three days for the same threshold. The relative difference between the longest events for each year increases



Figure 7: Most extreme LWP events per year. The vertical axis shows the duration of the longest event per year for the three capacity factor thresholds.

with the threshold. These large variations of the most extreme annual LWP events complement the findings made by Collins et al. (2018), who determine large inter-annual variations of average renewable availability.

We next look at the most extreme LWP event in a monthly perspective, irrespective of the year in which these occur (Figure 8). The most extreme events for the 10% threshold occur in March for both definitions. This is the 1985 event discussed above, with durations of nearly four (CBT) or nearly ten consecutive days (MBT).

Considering all thresholds and both LWP definitions, there is no clear trend of the most extreme monthly LWP events. That is, substantial extreme events may occur throughout the year, and also in winter months. This contrasts the previous finding that the frequency of LWP events is generally much higher in summer than in winter, as shown in Section 3.1 Under CBT, the most extreme events in each of the winter months are even longer than those in summer



Figure 8: Most extreme LWP events per month. The vertical axis shows the duration of the longest event of all respective months for the three capacity factor thresholds.

months for the 10% capacity threshold. This finding is, however, not confirmed under the MBT definition.

3.3. Spatial distribution of wind power during most extreme LWP event

To also explore the spatial dimension of LWP events, we compare the distribution of capacity factors during the most extreme LWP of 1985 to the distribution of annual mean capacity factors in the same year (Figure 9).

The spatial pattern of annual mean capacity factors (Figure 2) right panel) largely resembles that of average wind speeds in Germany (Figure 2). Mean capacity factors are generally higher in Northern than in Southern Germany. They are highest close to the Northern and the Baltic Sea, and lowest in the southern Alpine region.





Figure 9: Spatial distribution of wind power. Left: Average wind power during most extreme LWP event (10% capacity factor, MBT) in dataset in March 1985 (Scale: From 0% to 20% of mean capacity factors). Right: Mean wind power in the entire year 1985 (Scale: From 5% to 50% of mean capacity factors).

The spatial pattern of mean capacity factors during the most extreme LWP event (Figure 9, left panel) substantially deviates from the distribution of the means. In particular, capacity factors of the north-eastern region and parts of the northern region are relatively low. The respective spatial distributions of capacity factors for other thresholds under both the CBT and MBT definitions of the same event also show substantial deviations from annual means.

Accordingly, the spatial distribution of capacity factors during extreme LWP events does not necessarily correspond to the annual mean pattern. This indicates that low-wind events can be very pronounced even in regions with very good average wind resources.

4. Conclusions

We analyze the seasonal distribution, frequency and magnitude of onshore low-wind-power events in Germany, as well as spatial aspects of the most extreme events, based on MERRA-2 reanalysis data and open software. We propose and evaluate two definitions of low-wind-power events for three capacity factor thresholds.

We synthesize three key results from the analysis. First, LWP events are generally most frequent in summer and least frequent in winter. Nonetheless, substantial events occur in all months of the year, and also in winter. The most persistent LWP event in the dataset occurred in March.

Second, while short events with a duration of up to around half a day are relatively frequent, very long events are much rarer. Every year, the German energy system has to deal with a period of around five consecutive days during which average wind power generation is below 10% of the installed capacity. Every ten years, a respective period of nearly eight days is to be expected. Looking only at winter months, the durations of these expected events decrease to less than three days every winter and less than five days every tenth winter. The most persistent low-wind event in the entire dataset has a duration of nearly ten consecutive days of average wind power generation below a 10% capacity factor.

Third, the spatial pattern of LWP events may be very different from the one of average wind power resources. During the most persistent LWP event, we find average generation to be particularly low in several regions which have some of the best wind resources.

We conclude that energy modeling studies that only consider one historic weather year are likely to substantially underestimate the occurrence of lowwind-power events and related system implications. In particular, analyses with an energy system planning perspective should take less frequent LWP events into account, e.g., the discussed events with a return period of ten years, or even the most extreme event identified here. This is particularly important when the complementary role of other variable and dispatchable generators, energy storage, or demand-side measures in highly-renewable energy systems is

⁵Weber et al. (2019) argue that low-wind event statistics do not follow a simple exponential distribution, but have "heavy tails", i.e. the probability decreases rather slowly with increasing duration.

to be explored.⁶

Further, analyses dealing with the pros and cons of either more decentralized or more centralized renewable energy systems should consider the spatial dimension of LWP events. Although not in the focus of our analysis, our results indicate that LWP events are more pronounced for smaller geographic areas.

From an energy policy perspective, our findings on LWP events occurring in winter may be most relevant. Our analysis indicates that concerns about frequent and persistent LWP events in German winters appear to be overrated, considering that the longest event with an average capacity factor below 10% and a ten-year return period in winter has a duration of less than five days. We further recommend that policy makers or regulators develop a proper definition of the *Dunkelflaute* term, which currently appears to be used in a rather qualitative way. Our two definitions of LWP events proposed here may be useful in this context.

While our analysis deliberately focuses on LWP events of onshore wind power in Germany, we see an avenue for future research that would ideally combine the analysis of low production periods of onshore and offshore wind power as well as solar PV with time series of load, while expanding the geographic focus beyond Germany. The open-source provision of the tool used for the present analysis may be a useful starting point for such research.

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⁶This is demonstrated, for example, by <u>Schill and Zerrahn</u> (2018) in an analysis of storage requirements for renewable energy integration in a sensitivity analysis with one artificial nowind week.

participants of the DIW Sustainability Cluster Seminar in April 2017, Strommarkttreffen Berlin November 2017, IAEE International Conference Groningen 2018 and Enerday Dresden 2018 for valuable comments on earlier drafts.

Data availability statement

The data that support the findings of this study have been created with software that is openly available under an MIT license at https://doi.org/10.5281/zenodo.3694373.

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Appendix A. Reanalysis data and its use for energy modelling

Reanalysis data is increasingly used for energy modelling as it provides consistent global time series of long-term atmosphere data such as wind speed, temperature and air pressure in regular spatial and temporal resolutions. The underlying global circulation models extrapolate measurement station data on wind speeds, temperature, moisture and surface pressure as well as data from satellites and precipitation measurements (Decker et al., 2012). Several publicly available second-generation global reanalysis datasets have been released since the early 2000s. We use MERRA-2, which builds on and improves the previous MERRA dataset, using advanced models and data sources (Molod et al., 2015).

Decker et al. (2012) evaluate the accuracy of several reanalysis datasets (MERRA, NCEP, ERA-40, ERA-Interim, CFSR and GLDAS) using flux tower measurements in the Northern Hemisphere. Almost all products overestimate the monthly and 6-hourly wind speeds and their variability. MERRA and ERA-Interim show the lowest values root-mean-square error and bias for diurnal cycles. Sharp et al. (2015) review other data validation studies of different reanalysis datasets. Three studies derive Pearson's correlation coefficients for MERRA between 0.75 and 0.89 based on measurement stations in Sweden, Portugal, Norway and Denmark (Liléo and Petrik, 2011; Liléo et al., 2013; Carvalho et al., 2014). Staffell and Pfenninger (2016) propose country-specific wind speed bias correction factors for MERRA and MERRA-2 to increase the correlation with national capacity factors. Without such correction, average capacity factors for Germany based on raw MERRA or MERRA-2 wind speeds would be overestimated. Staffell and Green (2014) make a similar point for the UK. In contrast, Cannon et al. (2015) do not use correction factors in a UK application. Even if MERRA wind speeds turn out to be not particularly valid for single measurement points, spatial aggregation of mean wind speed over all stations results in a correlation coefficient of 0.94. This indicates a high validity of MERRA data for large-scale wind patterns. Following Cannon et al. (2015), we also refrain from introducing correction factors and instead make use of the error-smoothing

effect of spatial aggregation. In doing so, we also avoid model artefacts, particularly as the usefulness of correction factors has only been demonstrated for average wind speeds, but not for extreme values.

Appendix B. Wind power turbines

The low- and high-wind power curves used in our analysis are based on data of eight wind power turbines by six manufacturers, namely Nordex, Senvion, Enercon, Vestas, Gamesa and Vensys. Specifically, we use the following highwind power turbines:

• Nordex N90-2.5MW

- Vestas V90-2.0MW
- Gamesa G97-2MW
- Vensys 100-2.5MW

Analogously, we use following low-wind power turbines:

- Nordex N131-3.3MW
- Senvion 3.2M122
- Enercon E126 EP4/4.2MW
- Vestas V126-3.3MW

Appendix C. Discussion of limitations

We briefly discuss some limitations of our analysis and how these may qualitatively impact results.

First, there are general limitations of using reanalysis data which have been discussed in the literature, for example spatial biases or issues with upscaling to hub heights (Sharp et al., 2015; Olauson and Bergkvist, 2015; Rose and Apt, 2015; Staffell and Pfenninger, 2016). It is, however, not clear if there are specific

distortions with respect to extreme low-wind events derived from reanalysis data. A limitation specific to the MERRA-2 dataset is the relatively coarse 50x50 km grid cell size, which insufficiently represent local impacts on wind speeds. Regional reanalysis data with more refined geographical resolutions may resolve this issue, e.g. COSMO-REA2 with 2x2 km, or COSMO-REA6 with 6x6 km (Hans Ertel Zentrum, 2019), yet these are only available for shorter periods of time. The global coverage of MERRA-2 further allows repeating our open-source analysis for other countries and world regions.

Second, we use power curves of currently available wind turbines and assume hub-heights of recently constructed plants. We may thus overestimate wind power generation compared to the currently existing fleet of wind turbines in Germany, which includes many older and smaller turbines, and in turn underestimate the magnitude of current LWP events. Conversely, we may underestimate power generation of future turbines, and accordingly overestimate the magnitude of future low-wind-power events, assuming that turbine efficiency and hub height increases further, with corresponding upward shifts in the power curves. Once LWP events become more relevant for the overall energy system, this may also trigger specific technology improvements toward lower cut-in speeds and a steeper slope of the power curve on the very left-hand side. Quantifying the potentially mitigating effects of such developments on LWP periods is left for future research.

Third, we use the current spatial capacity distribution of German wind power plants for deriving an aggregated capacity factor time series. We implicitly assume that this distribution also persists in the future. In reality, a relative increase of wind power deployment at sites with lower wind resources may occur, for example in southern Germany. From the results presented in Section 3.1 we infer that a more even spatial dispersion of wind turbines could slightly mitigate LWP events.

Next, climate change has an impact on wind speeds. Future time series of wind power capacity factors will thus differ from the historic ones investigated here. Tobin et al. (2016) find that wind power variability in Europe may generally increase, but Schlott et al. (2018) conclude that this has no substantial effect on optimal deployment of onshore wind power in highly renewable future scenarios. Moemken et al. (2018) find that climate change will increase the occurrence of low wind speeds.

Finally, the focus of this analysis is a detailed but selective investigation of onshore LWP events in Germany. This geographic focus helps to keep the analysis tractable and avoids making implicit assumptions on continental electricity transmission infrastructure. It is also relevant from an energy policy perspective, which often includes national energy security considerations. Yet expanding the geographic scope of the analysis would allow raising complementary insights on larger-scale spatial patterns of extreme LWP events. Focusing on onshore wind power, and not including other renewable energy sources such as offshore wind power and solar PV, allows for parsimonious model assumptions, and findings remain valid for any level of installed capacity. Analyses that would combine periods of low production from various renewable energy sources, and also explore their correlation with electric load, appear to be a promising field for future research. The work of Raynaud et al. (2018), albeit with lower temporal and spatial detail compared to our analysis, can be considered as a first step in this direction.