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Spatial optimality and temporal variability in Australia's wind resource

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ABSTRACT

To meet electricity demand using renewable energy supply, wind farm locations should be chosen to minimise variability in output, especially at night when solar photovoltaics cannot be relied upon. Wind farm location must balance grid-proximity, resource potential, and wind correlation between farms. A top-down planning approach for farm locations can mitigate demand unmet by wind supply, yet the present Australian wind energy market has bottom-up short-term planning. Here we show a computationally tractable method for optimising farm locations to maximise total supply. We find that Australia's currently operational and planned wind farms produce less power with more variability than a hypothetical optimal set of farms with equivalent capacity within 100 km of the AEMO grid. Regardless of the superior output, this hypothetical set is still subject to variability due to large-scale weather correlated with climate modes (i.e., El Niño). We study multiple scenarios and highlight several internationally transferable planning implications.

Introduction

Energy supply is changing from non-renewable to renewable sources globally¹. In 2021, 29% of Australia's energy supply came from renewable sources, up from 8% in 2001². In a scenario where supply is entirely renewable, meeting demand with these sources requires new planning approaches^{3–5}. The current power grid manifests from population density and sites of large stores of on-demand non-renewable supply^{2,6}, and owing to Australia's climate and geography, non-dispatchable renewable sources (solar photovoltaics and wind) are more feasible over most of the nation than dispatchable stored renewable sources^{2,7} (e.g., bioenergy and hydro-schemes). To minimise energy storage costs while meeting demand, a blend of daytime solar and night-time wind power will be necessary. Ideally minimum wind supply at night should meet baseload demand^{1,3–5}.



Figure 1. Scenarios and data for Australia's wind resources. (a) Power curve (grey) given in capacity factor c_f for farms used in this study, with dashed lines showing the Betz limit (blue), cubic end-member (orange), rated power end-member (green), cut-out wind speed (red) and cut-in wind speed (purple). (b) Example ERA5 hourly timeseries of wind power *P* (MW) and surface downward short-wave radiation flux F_S (MW/m²) for the largest-capacity operational wind farm, with nighttime ($F_S < 10 \text{ W/m}^2$) regions shaded (navy). (c) Full ERA5 1979-2021 timeseries of average daily *P* (MW) for the case in (b) (grey) with annual-smoothing overlaid (black). Magenta region shows location of (b) timeseries. Maps of scenarios analysed in this study; (d) operational (black; O) and planned (yellow; P) (O+P) farms, (e) area (pink) within 100 km of the AEMO (magenta) grid (A), (f) area (pink) within 100 km of hypothetically linked (by red line) AEMO and southern WA (magenta) grids (A+W), and (g) a 'copper plate' (pink) area (CP). Maps in (e–g) are blue where farms are not allowed, and lighter shading indicates off-shore locations within 30 km of land.

Finding a set of wind farms that meets this demand is an optimisation problem^{6, 8–14}. Each individual wind farm experiences a timeseries of local weather and climate which alone cannot always meet demand. Choosing locations with minimal correlation in wind power potential between them will create more consistent aggregated output^{15–20}, however these locations may not necessarily have strong winds, and for many farms this choice becomes quickly intractable. For example, there are around as many combinations of placing 97 farms (number currently operating connected to the Australian Energy Market Operator (AEMO) grid) in 300 prospective locations as there are atoms in the universe (${}^{300}C_{97} \approx 10^{80}$). This problem must also consider myriad other factors, including the proximity of prospective farm locations to the energy grid to minimise transmission costs and energy losses^{6, 10, 11, 13, 14}.

The existing set of 97 operational wind farms in Australia connected to the power grid—which have a total capacity of 10.3 GW—were not chosen with a top-down optimality approach, rather each location was chosen with the goal of maximising return on investment for that particular farm. In addition to the existing farms, as of 2022 there are 150 farms currently in some planning stage totalling 113.2 GW capacity. The capacity of these farms (Fig. S1), like the population and power grid, is overwhelmingly concentrated in the southeast of the country (Fig. 1d). The locations of these farms are chosen within a legal framework and are approved by energy market operators, but largely are selected based on sub-decadal assessments of local wind resource potential, land ownership and the interests of the farm's stakeholders^{8–11,13}. This process does not necessarily create optimal wind power supply for the grid and, given the ~40-year life cycle of farms, can create lasting inefficiencies.

Regardless of the spatial configuration of a set of wind farms within a region, there is unmitigable variation in the wind itself^{16,21–23}. At the sub-farm scale variability can occur due to local topography^{24–26}, or extreme winds posing a hazard to infrastructure^{1,25,27}, while at the intra-farm scale large weather or climate modes can create significant changes in wind supply which persist for days to many years^{21,28–31}. For all locations, wind speeds in the atmospheric boundary layer have approximately Weibull distributions (a peak with a long right tail) and often a diurnal cycle^{3,23}. This last point is particularly relevant for night-time wind supply, since there is an increased advantage in higher turbine hub heights to access the nocturnal jet over the slow, stably stratified near-surface flow^{32–35}. In general, the wind speed at hub height can be mapped onto a capacity factor c_f (i.e., the proportion of the turbine rated capacity power produced) using a 'power curve'^{1,6,14}. Typical power curves rise after a 'cut-in' wind speed with a wind speed cubed relationship before plateauing at the turbine's maximum capacity, and are zero after a 'cut-out' speed (Fig. 1a; Methods).



Figure 2. Correlation of night wind power. (a) The probability density function (colour-map) of pairwise correlation $r_{i,j}$ and distance *d* (km) for Australia's average night wind power overlaid by the distance-binned average lines for each scenario given in legend. Zero correlation is marked (grey dashed line). (b) 15 regions clustered by night wind power correlation overlaid by the AEMO grid (grey lines) and operational farms (black dots), along with the dendrogram showing the hierarchy of these clusters. (c) 18 regions within the pale green region in (b) which are members of the 247 clusters in the CP scenario.

In this study we compare supply from Australia's operational and planned wind farms to a hypothetical set of wind farms chosen to optimise night-time supply. We employ 43 years (1979-2021) of wind data at 100 m height above ground level from the ECMWF Reanalysis 5th Generation (ERA5) reanalysis at 0.25° spatial and 1-hour temporal resolution³⁶ to conduct the comparison and assess the viability of Australia's wind resource (Fig. 1b; Methods). In each distinct area of interest (within 100 km of the AEMO grid, Fig. 1e; a hypothetically linked AEMO and southern Western Australia grid, Fig. 1f; or a 'copper plate' grid anywhere in Australia, Fig. 1g), we use a correlation clustering algorithm to select a hypothetical set of farms with a total capacity equal to that of the operational and planned wind farms. Each of the farms in these hypothetical sets have an individual capacity of 500 MW, such that the total number of farms matches the operational and planned set (N = 247; 123.5 GW total capacity). Our analysis has two central results: (1) existing methods of optimal set selection can miss more

cost-effective and powerful sets, and (2) there exists a significant unmitigable variability in supply which is attributable to larger-scale climate variability.

Results

Set selection

We consider each point in the ERA5 reanalysis grid as a potential distinct location for a wind farm and produce a crosscorrelation matrix of the daily night-time average capacity factor timeseries over the 1979-2021 period for the points. We then organise these points into clusters, where clusters are chosen such that points are more similar to other points within them than to points in other clusters (using a farthest point algorithm; Methods). The measure of dissimilarity between sites is the L²-norm (i.e., Euclidean distance) in the correlation space with dimensions equal to the number of points. This clustering method is hierarchical and nested: to split a domain into N + 1 clusters, the cluster with points least correlated within itself in a set of N clusters is split in two (as reflected in a dendrogram). In this study, we choose a hypothetical set as each site with the maximum average night-time capacity factor within 247 clusters, equal to the number of hypothetical farms.

This clustering method, novel to wind farm optimisation but common in other sciences such as genetics and image analysis, reveals the primary issue facing Australia's operational wind supply: most of the currently operational capacity lies within a correlated region extending across Tasmania and the southeast coast of mainland Australia⁶. To illustrate this, in Fig. 2b we plot the 'copper plate' (CP) scenario split into 15 correlated clusters—night-time wind power in the pale green region is more correlated with itself than anywhere else. In Fig. 2c, we show the nested regions within the pale green region, each of which contains one of the 247 farms in the CP hypothetical set. Furthermore, the AEMO grid covers just 7 of the 15 regions in Fig. 2b.

The method also reveals the information lost by the most common alternative technique for optimal set selection; the mean pair-wise correlation-distance function^{6, 26, 31, 37} (Fig. 2a). Often a length-scale characterising the decay in the average pair-wise correlation-distance function is defined as the minimum distance between farms^{6, 26, 31, 37}, yet this disguises key results of the clustering analysis; correlated regions do not have to be the same shape or size, or even contiguous (Fig. 2b). In Fig. 2a we plot the average correlation-distance functions for each scenario over the total CP probability density function, showing that not allowing farms within some decay length-scale would omit many potential pairs which are anti-correlated.

Hypothetical sets of equivalent total capacity have higher average supply (intercept with grey line in Fig. 3a) than the currently operational and planned set (O+P; yellow dot in Fig. 3a). For sets selected with the clustering strategy, this leads to an optimum set size—around 15 farms—for variability relative to power (Fig. 3b), where the gain from minimising the set correlation is weakened least by including farms more variable relative to their power (Figs. 3a&c). We find that all hypothetical sets outperform their operational plus planned set counterpart with equal capacity (Fig. 3a–c). In Figure S2 and Table S1 we extend this analysis to compare



Figure 3. Total set performance. For increasing number of farms (i.e., clusters), the 1979-2021 set; (**a**) average night-time capacity factor $\langle \overline{c_{f,n}} \rangle$; (**b**) normalised night-time capacity factor standard deviation $\sigma_{\overline{c_{f,n}}} \rangle$; (**c**) average correlation $\langle r_{i,j} \rangle$. Legend in (c) gives the scenario corresponding to each line, yellow marker shows the planned and operational set, grey line shows the studied sets of 247 farms. (**d**) Probability density functions of average night set power produced by equivalent-capacity sets. (**e**) Maximum 'drought' duration (days) within the 1979-2021 period where the sets in (d) do not produce power above some 'drought' threshold (GW). Grey dashed lines indicate a day, month and year, from left to right, respectively.

hypothetical sets of varying farm capacities to just the existing operational farms, finding similar results.

In Figures 3d and 3e we show the performance of the sets statistically. The probability distributions of daily night-time average set power are narrower and peak higher for the least correlated sets (Fig. 3d). These highly asymmetric PDFs show the modal night-time supply is below the average night-time supply. Another way of assessing the skewed power output of these sets is by calculating the duration of 'wind droughts' (i.e., periods where the set does not supply power above some threshold)

in the 1979-2021 observation period^{15,30} (Fig 3e). The similarity of these curves for different sets for long drought lengths hints at the role of unmitigable climate variability in times of poor wind resource potential. For example, in all cases, total wind supply from the set never exceeds 12% of its capacity in any hour for an entire month in 1979-2021 (March of 1982).

Climate variability

To investigate this temporal variability, we look at annual-smoothed timeseries of change around the mean set output (Fig. 4a). Despite hypothetical sets being chosen to minimise variability in total output by selecting uncorrelated farms, there are still >20% changes in supply between consecutive years. These are smaller than the operational and planned set for equivalent capacity, but at times are clearly driven by the same variability in the climate. The El Niño Southern Oscillation climate mode has large influence over interannual variability in many aspects of Australian climate and, indeed, energy demand and supply^{2,12,28,29}. We plot a correlation map between the annual averages of capacity factor and the Niño3.4 index which quantifies El Niño Southern Oscillation, finding La Niña generally produces stronger wind supply in Australia³¹, while the spatial signature shows the strongest absolute correlations exist nearer the coast (Fig. 4c).

The above analysis shows large year-to-year variability in power output due to intrinsic variability in the winds. This means that planning wind farm locations using short records of a few years or less can be very misleading as to what capacity is needed. In addition, the identification of minimally correlated regions likely also depends on the amount of data used; in this study we have used 43 years of data—around the typical life of a wind farm. We investigate this by repeating the clustering described above for individual years. We show the total set power for the copper plate hypothetical set if just a single year of data was used to find the set configuration, as a percentage of the power from when all 43 years of data is used (Fig. 4b). Around 5% of power is lost, varying across years.

At the farm-level, we plot a map of the standard deviation in annual average capacity factor normalised by the average capacity factor, with the extent of area within 100 km of the AEMO grid overlaid (Fig. 4d). We find that the average interannual variability at a site is 10% of its mean on average across Australia. This is similar to the variation in average capacity factors across Australia (16% of the average), meaning there almost as much variation in time at a given site as there is in space across the country.



Figure 4. Interannual variability in set power. (a) The annual-smoothed percentage change from mean power in the equivalent-capacity sets; legend gives the scenario corresponding to each line. Dashed grey line indicates mean power. (b) For sets in the copper plate scenario, each bar indicates the percentage of 1979-2021 set output found by choosing farms employing just that single year's data compared with the full 1979-2021 timeseries of data. (c) Correlation map of Niño3.4 index with annual-average capacity factor, colour-bar below. (d) Map of standard deviation of annual-average capacity factor $\overline{\sigma_f}$, colour-bar below, overlaid by the extent of the region within 100 km of the AEMO grid (pale blue line).

Discussion

There are a few important caveats to this study. Foremost, the ERA5 reanalysis is not a perfect representation of past weather^{22, 34–36}, and the spatial resolution does not allow access to fine-scale topographic effects which are important for farm site selection^{24–26}. We also chose equal-capacity farms in the hypothetical sets—a constraint which could be relaxed and optimised—and did not account for losses due to scale-dependent collective turbine wakes^{1,38–40}. While we considered proximity to the power grid, we did not incorporate any costs or penalties for supply as a function of grid proximity^{6,13}. These assumptions, however, do not preclude the main findings we present, which are principally a proof-of-concept of a generic approach to optimal site selection and assessing the role of large-scale variability in climate on wind supply. These findings are readily applicable to other energy markets and climate datasets.

This study raises some important points for national energy market planning. Increasing the spatial coverage of power grids is essential for a cost-effective transition to renewables^{2,3,12,15,17}. We find that hypothetical sets in the scenario where

farms are within 100 km of a connected AEMO and southern WA power grid produce on average 21% more power than within 100 km of the AEMO grid alone with equivalent total capacity (Fig. 3a). We also find that despite the progress in wind supply, now accounting for 13% of total energy supply on the AEMO grid in 2021, optimally-selected farms within 100 km of the AEMO grid could produce more than the operational and planned farm supply with a 22% increase in consistency using equivalent capacity (Figs. 3a&b), and farms of reasonable size within 100 km of the AEMO grid could produce over double the existing operational farm supply with a 40% increase in consistency using equivalent capacity (Fig. S2a, Table S1). This is somewhat attributable to top-down strategy, however we also showed how sites assessed with one year of wind observations may underperform over a farm life cycle by up to 35% due to interannual variability in local wind climate (Fig. 4d). Wind farm stakeholders take on significant risk with short site assessments, which are often conducted for a year or less.

We also found that achieving average night-time power consistently above baseload (~ 25 GW for AEMO) with wind supply is not feasible, even with strategically selected farms, owing to large-scale coherent features in wind climate (Fig. 3c). For example, the longest droughts where supply did not exceed 25 GW at any hour lasted for over 3 months (Fig. 3e). This lack of on-demand power, especially at night, highlights the need for stored energy given our present demand^{3,4,7}. Finally, we find that there is little performance lost in hypothetical sets when selecting sites iteratively rather than as a collective, since the primary control on performance is power grid extent (Fig. 3a–c). Interannual variability in wind resource is significant and spatially correlated (Fig. 4d) and therefore, even for a perfectly designed set of wind farm locations, exerts a strong control on wind supply (Fig. 4a).

Future work can take this study in several directions. Australia-specific policy choices or site assessment could be informed by a tailored version of this analysis with narrower scope. Detailed assessments of the advantages of the nocturnal and off-shore boundary layers for wind resources^{28, 32, 34}, which extend beyond the single-turbine scale and contextualise wind supply with demand and solar, may help inform future resource allocation. Our preliminary findings suggest offshore sites tend to provide higher power but do not have relatively strong night-time power (to be expected with the higher ocean heat capacity), and that power is slightly more variable at night offshore (Fig. S3). More broadly, a framework, perhaps borrowed from other climate studies, for attribution of wind droughts to predictable climate states could help provide lead-time for ramping up alternative supply sources^{22, 28–31}. We also believe that the clustering analysis outlined here could be a useful tool in studies of other aspects of climate. Finally, the climate system is changing on a timescale well within the life cycle of wind farms with unclear effects on wind; to what extent this influences the renewable energy transition must be assessed^{7,41}.

Methods

Power curve

We convert wind speed U (m/s) data into capacity factor c_f using the grey curve in Fig. 1a. Below the cut-in speed $U_0 = 3$ (m/s) there is no power generated (due to losses): $c_f(U \le U_0) = 0$. Above the cut-out speed $U_1 = 30$ (m/s) there is also no power generated (for turbine safety): $c_f(U \ge U_1) = 0$. For moderate winds, $U_0 < U < U_1$, the power ramps up like the cube of the wind speed, $c_f = f(U - U_0) = A(U - U_0)^3$, then saturates at $c_f = g(U - U_0) = 1$. The factor A is found using typical parameters for turbines: $A = C_B \rho_f \pi L^2 e/2C$, where; $C_B = 16/27$ is the Betz constant setting the theoretical maximum power extraction, $\rho_f = 1.2$ (kg/m³) is the air density, L = 125 (m) is the turbine blade length, e = 0.65 is a typical turbine efficiency, and C = 5 MW is a typical modern turbine rated capacity⁶. We blend the cubic f and saturated g behaviour with a spline function, $c_f(U - U_0) = (f(U - U_0)^{-\beta} + g(U - U_0)^{-\beta})^{-1/\beta}$, where $\beta = 5$ sets the sharpness of the transition between the functions f and g. All capacity factors computed from reanalysis wind data are then scaled by farm capacities when required to produce power values.

ERA5 reanalysis

We used 0.25° resolution ERA5 reanalysis data³⁶ for hourly instantaneous wind speeds at 100 meters for the period 1979-2021 (inclusive) to attain capacity factors using the power curve explained in the previous Methods section. We further used the hourly average surface downward short-wave radiation flux to mask out periods where co-located solar supply would not produce power, and classified those as nighttime with a threshold flux of 10 W/m². For each day (UTC), the daily average capacity factors and nighttime-only average capacity factors were analysed. Spatially, ERA5 data was masked according to the model's native land-sea mask, cropped specifically to Australia. Offshore regions were included in the analysis by extending this land-sea mask 2 grid-points (i.e., approximately 30 km) beyond the land edge. The mask is then adjusted to the scenario based on a 100km range to the closest line on the power grid. This method is implemented with Xarray⁴², NumPy⁴³ and Shapely⁴⁴.

Operational & planned farms

Operational and planned farm data was collected as explained in the Data Availability statement and is given in Table S2. These farms have known total capacities but each farms turbine-weighted power curve and hub-height is not known. We assumed that

their performance was equivalent to the hypothetical farms, such that we used the same 100-m winds and power curve to attain a capacity factor, then multiplied this by the total farm capacity. These capacity factors were attained using the data from the ERA5 grid point closest to the farm location. Some farms lie closest to the same ERA5 grid point but are treated independently.

Correlation clustering

Correlation values were found between each pair of timeseries for daily-average nighttime capacity factors for 1979-2021. This correlation matrix, with size (X,X) where X is the number of grid points, gives each location a coordinate in a space spanned by X dimensions. The distance between points m and n in this space is defined as $d_{m,n} = \sqrt{\sum_{i}^{X} (m_i - n_i)^2}$, i.e., the Euclidean distance or L²-norm. Locations can then be clustered by looking at their distances from each other in this space. We use a farthest point algorithm (referred to as 'complete' in Fig. S4) to cluster points, which merges clusters that have the smallest distance D between the farthest point in one cluster A from a point in another cluster B: $D = \max\{d_{m,n}\}$, where A contains points m and B contains points n. In this study clusters are formed by iterative merging in a hierarchical fashion up to a prescribed number of clusters. The spatial sites are then labelled by the cluster they belong to and a cluster map can be produced. A comparison of the clustering algorithm we use to alternatives is given in Fig. S4, and example truncated dendrograms for clusters formed in each scenario is given in Fig. S5. This method is implemented with SciPy⁴⁵.

Data availability

The ERA5 reanalysis data used in this study are available in the Climate Data Store database https://cds.climate. copernicus.eu/. The Niño3.4 index data used in this study are available on the NOAA ERSL Physical Sciences Laboratory site https://psl.noaa.gov/gcos_wgsp/Timeseries/Nino34/. The operational wind farm data used in this study are available on the AEMO National Electricity Market Dashboard https://aemo.com.au/Energy-systems/ Electricity/National-Electricity-Market-NEM/Data-NEM/Data-Dashboard-NEM. The planned wind farm data used in this study are available on the EcoGeneration site https://www.ecogeneration.com.au/wp-content/ uploads/2022/02/ECO-WindMap-2022.pdf. All operational and planned wind farm data used in this study is collated in Table S2. The power grid data used in this study are available from the Australian Government data site https://data. gov.au/dataset/ds-ga-1185c97c-c042-be90-e053-12a3070a969b/details?q=transmission%20lines. The adapted power grid for scenario 'A+W' data are available at https://github.com/geomorphlab/wind-power.

Code availability

Code to reproduce this paper can be found at https://github.com/geomorphlab/wind-power.

References

- 1. Veers, P. et al. Grand challenges in the science of wind energy. Science 366, eaau2027 (2019).
- 2. Operator, A. E. M. 2022 integrated system plan for the national electricity market. AEMO (2022).
- 3. Shaner, M. R., Davis, S. J., Lewis, N. S. & Caldeira, K. Geophysical constraints on the reliability of solar and wind power in the united states. *Energy & Environ. Sci.* 11, 914–925 (2018).
- 4. Rugolo, J. & Aziz, M. J. Electricity storage for intermittent renewable sources. Energy & Environ. Sci. 5, 7151–7160 (2012).
- 5. Heptonstall, P. J. & Gross, R. J. A systematic review of the costs and impacts of integrating variable renewables into power grids. *nature energy* 6, 72–83 (2021).
- 6. Huva, R., Dargaville, R. & Rayner, P. Optimising the deployment of renewable resources for the australian nem (national electricity market) and the effect of atmospheric length scales. *Energy* **96**, 468–473 (2016).
- 7. Evans, J. P., Kay, M., Prasad, A. & Pitman, A. The resilience of australian wind energy to climate change. *Environ. Res. Lett.* 13, 024014 (2018).
- 8. Weinand, J. M. et al. Historic drivers of onshore wind power and inevitable future trade-offs. Environ. Res. Lett. (2022).
- **9.** Drechsler, M. *et al.* Efficient and equitable spatial allocation of renewable power plants at the country scale. *Nat. Energy* **2**, 1–9 (2017).
- 10. Huenteler, J., Tang, T., Chan, G. & Anadon, L. D. Why is china's wind power generation not living up to its potential? *Environ. Res. Lett.* 13, 044001 (2018).
- 11. Lu, X. et al. Challenges faced by china compared with the us in developing wind power. Nat. Energy 1, 1-6 (2016).

- Kiss, P. & Jánosi, I. Limitations of wind power availability over europe: a conceptual study. *Nonlinear Process. Geophys.* 15, 803–813 (2008).
- 13. Ali, S., Lee, S.-M. & Jang, C.-M. Determination of the most optimal on-shore wind farm site location using a gis-mcdm methodology: Evaluating the case of south korea. *Energies* 10, 2072 (2017).
- Davidson, M. R., Zhang, D., Xiong, W., Zhang, X. & Karplus, V. J. Modelling the potential for wind energy integration on china's coal-heavy electricity grid. *Nat. Energy* 1, 1–7 (2016).
- 15. Fertig, E., Apt, J., Jaramillo, P. & Katzenstein, W. The effect of long-distance interconnection on wind power variability. *Environ. research letters* 7, 034017 (2012).
- 16. Bandi, M. M. Spectrum of wind power fluctuations. Phys. review letters 118, 028301 (2017).
- Mauch, B., Apt, J., Carvalho, P. M. & Jaramillo, P. What day-ahead reserves are needed in electric grids with high levels of wind power? *Environ. Res. Lett.* 8, 034013 (2013).
- 18. Caralis, G., Perivolaris, Y., Rados, K. & Zervos, A. On the effect of spatial dispersion of wind power plants on the wind energy capacity credit in greece. *Environ. Res. Lett.* 3, 015003 (2008).
- **19.** Holttinen, H. Estimating the impacts of wind power on power systems—summary of iea wind collaboration. *Environ. research letters* **3**, 025001 (2008).
- **20.** Hu, S. *et al.* Hybrid forecasting method for wind power integrating spatial correlation and corrected numerical weather prediction. *Appl. Energy* **293**, 116951 (2021).
- 21. Charakopoulos, A., Karakasidis, T. *et al.* Pattern identification for wind power forecasting via complex network and recurrence plot time series analysis. *Energy Policy* 133, 110934 (2019).
- 22. Olson, J. B. *et al.* Improving wind energy forecasting through numerical weather prediction model development. *Bull. Am. Meteorol. Soc.* 100, 2201–2220 (2019).
- 23. Zhou, Y. & Smith, S. J. Spatial and temporal patterns of global onshore wind speed distribution. *Environ. Res. Lett.* 8, 034029 (2013).
- Pickering, B., Grams, C. M. & Pfenninger, S. Sub-national variability of wind power generation in complex terrain and its correlation with large-scale meteorology. *Environ. Res. Lett.* 15, 044025 (2020).
- 25. Lange, J. et al. For wind turbines in complex terrain, the devil is in the detail. Environ. Res. Lett. 12, 094020 (2017).
- Olauson, J. & Bergkvist, M. Correlation between wind power generation in the european countries. *Energy* 114, 663–670 (2016).
- 27. Pryor, S. C. & Barthelmie, R. J. A global assessment of extreme wind speeds for wind energy applications. *Nat. Energy* 6, 268–276 (2021).
- 28. van der Wiel, K. *et al.* The influence of weather regimes on european renewable energy production and demand. *Environ. Res. Lett.* 14, 094010 (2019).
- 29. Thornton, H. E., Scaife, A. A., Hoskins, B. J. & Brayshaw, D. J. The relationship between wind power, electricity demand and winter weather patterns in great britain. *Environ. Res. Lett.* 12, 064017 (2017).
- **30.** Ohlendorf, N. & Schill, W.-P. Frequency and duration of low-wind-power events in germany. *Environ. Res. Lett.* **15**, 084045 (2020).
- **31.** Martin, C. M. S., Lundquist, J. K. & Handschy, M. A. Variability of interconnected wind plants: correlation length and its dependence on variability time scale. *Environ. Res. Lett.* **10**, 044004 (2015).
- 32. Wharton, S. & Lundquist, J. K. Atmospheric stability affects wind turbine power collection. *Environ. Res. Lett.* 7, 014005 (2012).
- **33.** Vanderwende, B. J. & Lundquist, J. K. The modification of wind turbine performance by statistically distinct atmospheric regimes. *Environ. Res. Lett.* **7**, 034035 (2012).
- 34. Soares, P. M., Lima, D. C. & Nogueira, M. Global offshore wind energy resources using the new era-5 reanalysis. *Environ. Res. Lett.* 15, 1040a2 (2020).
- 35. Torralba, V., Doblas-Reyes, F. J. & Gonzalez-Reviriego, N. Uncertainty in recent near-surface wind speed trends: a global reanalysis intercomparison. *Environ. Res. Lett.* **12**, 114019 (2017).
- 36. Hersbach, H. et al. The era5 global reanalysis. Q. J. Royal Meteorol. Soc. 146, 1999–2049 (2020).

- 37. Ren, G., Wan, J., Liu, J. & Yu, D. Spatial and temporal correlation analysis of wind power between different provinces in china. *Energy* **191**, 116514 (2020).
- 38. Volker, P. J., Hahmann, A. N., Badger, J. & Jørgensen, H. E. Prospects for generating electricity by large onshore and offshore wind farms. *Environ. Res. Lett.* 12, 034022 (2017).
- **39.** Lundquist, J., DuVivier, K., Kaffine, D. & Tomaszewski, J. Costs and consequences of wind turbine wake effects arising from uncoordinated wind energy development. *Nat. Energy* **4**, 26–34 (2019).
- **40.** Possner, A. & Caldeira, K. Geophysical potential for wind energy over the open oceans. *Proc. Natl. Acad. Sci.* **114**, 11338–11343 (2017).
- 41. Devis, A., Van Lipzig, N. P. & Demuzere, M. Should future wind speed changes be taken into account in wind farm development? *Environ. Res. Lett.* 13, 064012 (2018).
- 42. Hoyer, S. & Hamman, J. xarray: N-D labeled arrays and datasets in Python. In revision, J. Open Res. Softw. (2017).
- 43. Harris, C. R. et al. Array programming with numpy. Nature 585, 357–362 (2020).
- 44. Gillies, S. The shapely user manual. PyPi (2013).
- 45. Virtanen, P. et al. Scipy 1.0: fundamental algorithms for scientific computing in python. Nat. methods 17, 261–272 (2020).

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Author contributions

Formal Analysis, Software, Validation, Visualization, Data Curation, Project Administration, Investigation and Writing–original draft, A.G.; Resources, Supervision, Conceptualization, Methodology, Funding Acquisition and Writing–review & editing; all authors.

Competing interests

The authors declare no competing interests.

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Supplementary Information



Figure S1. Wind farm capacity in Australia. Capacities for presently operational AEMO-connected wind farms (black) and planned grid-connected wind farms (yellow) sorted by capacity. 250 GW (red), 500 GW (green) and 750 GW (blue) hypothetical wind farm capacities also shown.



Figure S2. Total set performance. (a) The average set correlation $\langle r_{i,j} \rangle$ and capacity factor $\langle \overline{c_f} \rangle$ from 1979-2021 for an increasing number of farms; within 100 km of the AEMO grid (pale blue solid line) or connected AEMO and southern WA grid (orange solid line), copper plate scenario (pale green solid line), or planned farms in addition to the presently-operational farms chosen to minimise total set correlation (yellow solid line). Markers on these lines match the total set capacity of the operational (circle) or operational and planned (square) wind power. Marker colours indicate the farm capacities for; operational (black) and planned (yellow) farms, or hypothetical 250 MW (red), 500 MW (green), and 750 GW (blue) farms. Dashed lines connect sets with equivalent total capacity. (b) Probability density functions of average night set power produced by equivalent-capacity sets; operational (black), 500-MW farms within 100 km of the AEMO grid (pale blue), 500-MW farms within 100 km of the connected AEMO and southern WA grid (orange), and 500-MW farms in the copper plate scenario (pale green). (c) Maximum 'drought' duration (days) within the 1979-2021 period where the sets in (b) do not produce power above some 'drought' threshold (GW). Grey dashed lines indicate a day, month and year, from left to right, respectively.



Figure S3. Offshore site comparison. (a) A scatter plot of the average capacity factor against the average nighttime capacity factor normalised by the average capacity factor of sites on land (pink) and offshore (green). Offshore sites can have higher capacity factors but do not experience strong increases in capacity at night. Map shows the locations defined as land and offshore. (b) The standard deviation in daily-average capacity factor normalised by the average capacity factor against the same but for nighttime only. A one-to-one line (grey dashed) is given. (c) as (b) but zoomed-in, showing that offshore sites tend to have larger variability at night than compared to average, relative to sites on land.



Figure S4. Influence of clustering algorithm choice. (a) The average capacity factor (envelope is ± 1 standard deviation) of farms in hypothetical sets in the copper plate scenario of different sizes obtained using 5 separate clustering algorithm methods. In this study we use the complete method, which performs smoothly at small set size and well, relatively to the other methods, at all set sizes, especially large ones. Maps show the 15 correlated regions chosen using these methods; (b) ward, which splits clusters with the largest intra-cluster deviation (c) centroid, which compares distances between the point-weighted centers of clusters, (d) weighted, where clusters are split where the mean distance between points within the cluster is more than any other, (e) average, which compares the average distance between all points in a cluster to all points in another, and (f) complete, which compares the maximum distance between any point in one cluster with any in another. Note clusters are not defined spatially, they are defined in the space spanned by the correlation for each location, and distances are defined as the Euclidean between points or clusters in that space.



Figure S5. Clusters in each scenario. (a) The scenario 'A' for farms within 100 km of the AEMO grid outlined in black (Australia in grey), with the first 15 clustered regions labelled in a unique colour. (b) The dendrogram of the first 15 clustered regions in 'A' (colours match the map in (a)), with the leg distance equal to the maximum Euclidean distance between points in each cluster in the space spanned by correlation values. (c) as (a) for the scenario 'A+W' for farms within 100 km of the hypothetically linked AEMO and southern Western Australia grids. (d) as (b) for 'A+W'. (e) as (a) for the copper plate scenario 'CP' where farms can exist anywhere (same as Fig. 2e). (e) as (a) for 'CP'. Note that panels (b), (d) and (f) share the same distance axis: clusters in the 'CP' scenario form at greater dissimilarity since there is more variety in the wind climate.

Set Capacity (GW)	Set Name	Farm Size (MW)	Number of Farms	Average Night-time Capacity Factor		Normalised Standard Deviation of Night- time Capacity Factor		Night-time Capacity Factor Correlation
				Value (to 3 D.P.)	Improvement on Baseline (%)	Value (to 3 D.P.)	Improvement on Baseline (%)	Value (to 3 D.P.)
10.28	0	various	97	0.077	-	0.904	-	0.342
	A	250	41	0.124	61	0.522	42	0.164
		500	21	0.148	92	0.510	44	0.151
		750	14	0.187	143	0.530	41	0.126
	A+W	250	41	0.146	89	0.438	52	0.132
		500	21	0.171	122	0.464	49	0.123
		750	14	0.188	143	0.509	44	0.124
	СР	250	41	0.147	91	0.375	58	0.112
		500	21	0.174	125	0.363	60	0.075
		750	14	0.189	145	0.362	60	0.069
123.50	O+P	various	247	0.072	-	0.773	-	0.241
	A	250	494	0.063	-12	0.640	17	0.202
		500	247	0.075	4	0.604	22	0.195
		750	165	0.081	12	0.595	23	0.201
	A+W	250	494	0.075	5	0.520	33	0.163
		500	247	0.087	21	0.498	35	0.163
		750	165	0.095	33	0.484	37	0.159
	CP	250	494	0.096	33	0.395	49	0.123
		500	247	0.111	54	0.386	50	0.123
		750	165	0.116	61	0.381	51	0.123

Table S1. Summary of wind farm sets in this study. Average night-time capacity factors, standard deviation of night-time capacity factors (normalised by the average), and night-time capacity factor correlation, for the different wind farm sets in this study. Farms with equal total capacity to the operational farms are coloured in grey, and those with equal total capacity to the operational farms are coloured in grey, and those with equal total capacity to the operational farms are coloured in grey, and those with equal total capacity to the operational farms are coloured in grey, and those with equal total capacity to the operational farms are coloured in grey, and those with equal total capacity to the operational farms are coloured in yellow. Hypothetical sets are listed based on their extent (2nd column) and the capacity of individual farms within the set (3rd column). For hypothetical sets, the number of equal-capacity farms required to make a total set capacity equal to the baseline is given in the 4th column. Values are given, as well as the percentage improvement from the baseline (real) set in bold. Italicised rows are the sets focused on in the main text.

Table S2. Operational and planned wind farms in Australia. A table collating the names, capacities and coordinates of all farms. Data source is given for the information on each farm, as is the planning stage designated to each planned farm. This table is provided as an auxiliary file with the manuscript named 'TableS2.csv'.