

# The Power Curve Working Group's Assessment of Wind Turbine **Power Performance Prediction Methods** Contact: joseph.lee@nrel.gov

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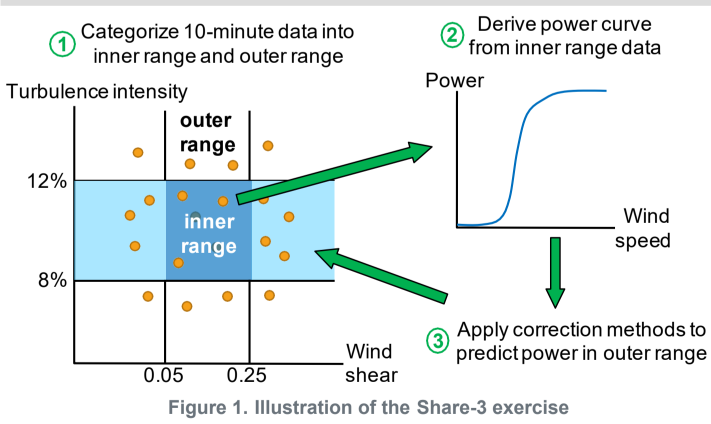
#### **Challenges of Power-Curve Modeling**

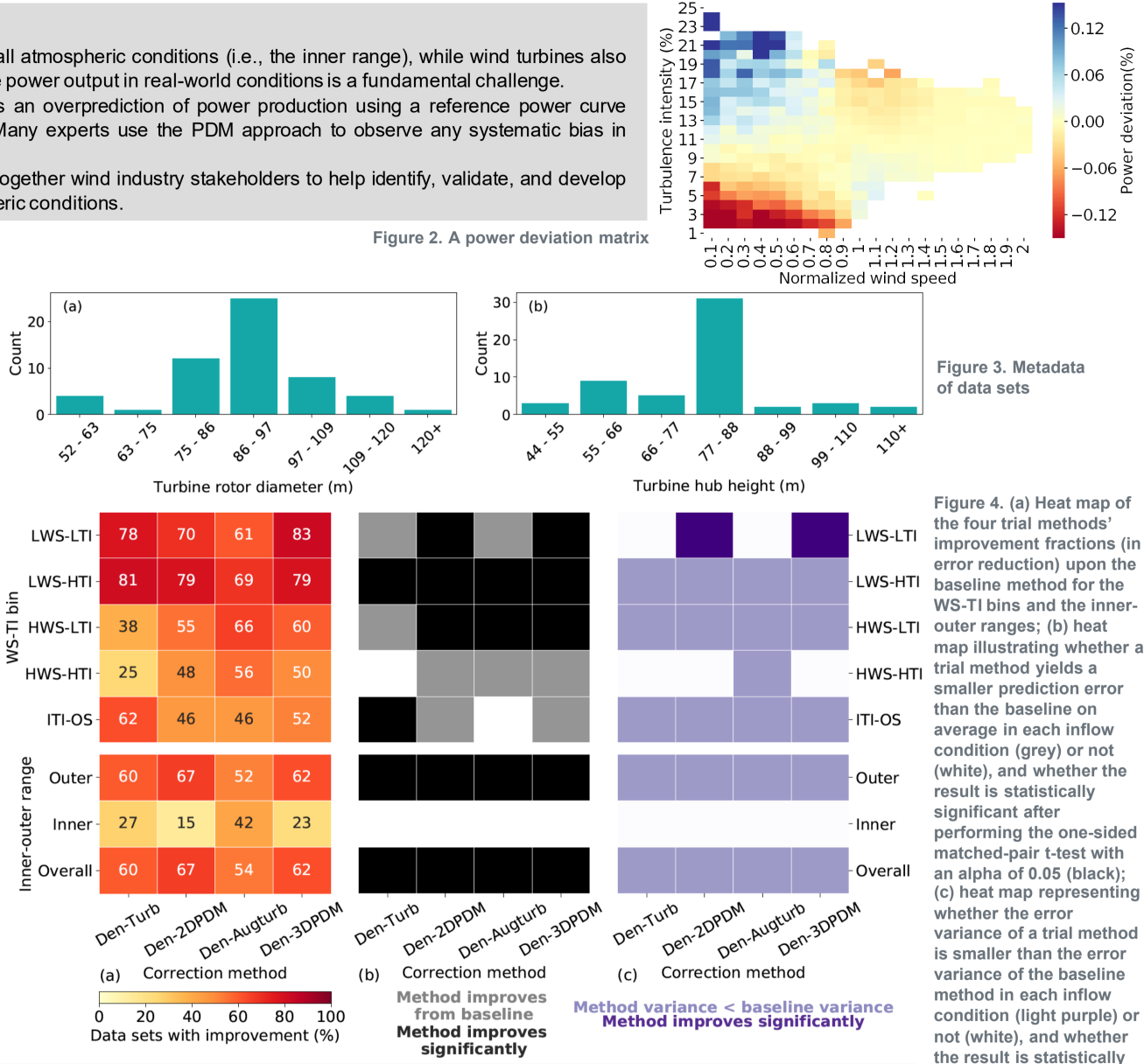
- A wind turbine power curve is often only strictly valid for a subset of all atmospheric conditions (i.e., the inner range), while wind turbines also operate in other scenarios (i.e., the outer range). Hence, modeling the power output in real-world conditions is a fundamental challenge.
- For example, the power deviation matrix (PDM) in Figure 1 displays an overprediction of power production using a reference power curve when wind speed (WS) and turbulence intensity (TI) are both low. Many experts use the PDM approach to observe any systematic bias in power curves and correct this in energy yield models.
- The mission of the Power Curve Working Group (PCWG) is to bring together wind industry stakeholders to help identify, validate, and develop ways to improve modeling of wind turbine performance in all atmospheric conditions.

## **The Power Curve Working Group**

To search for the optimal power-curve modeling method, the PCWG launched the third iteration of its intelligence-sharing (Share-3) exercise. In 2018, we collected and analyzed 55 data sets of power performance tests from nine industry collaborators. Herein, we compare four trial modeling-correction methods against a reference baseline method, which is an interpolation to derive an inner-range power curve after applying density correction:

- Density and turbulence (Den-Turb), which is International Electrotechnical Commission-61400-12 compliant
- Density and two-dimensional power deviation matrix (Den-2DPDM), using WS and TI
- Density and augmented turbulence (Den-Augturb), which derives empirical relationships of power-deviation residuals after applying the Den-Turb method
- · Density and three-dimensional power deviation matrix (Den-3DPDM), using WS, TI, and rotor wind speed ratio (an estimate for wind shear).





## Key Takeaways

- In the outer range, all of the trial correction methods exhibit skills in reducing errors of power-curve modeling over the baseline method.
- The trial methods are more accurate at predicting power production than the baseline at low wind speeds (in terms of error reduction), even though the high wind-speed
- scenarios correspond to larger contribution to turbine power production; the trial correction methods are as imprecise as the baseline (in terms of variance reduction).
- This analysis demonstrates the importance as well as the implications of data sharing and should encourage future industrywide collaborations.
- As of October 2019, a manuscript on this work has been submitted for Wind Energy Science.

For more details, please refer to the PCWG web page at https://pcwg.org and the PCWG analysis tool at https://github.com/peterdougstuart/PCWG.

The Alliance for Sustainable Energy, LLC (Alliance) is the manager and operator of the National Renewable Energy Laboratory (NREL). NREL is a national laboratory of the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy. This work was authored by the Alliance and supported by the U.S. Department of Energy under Contract No. DE-AC36-08GO28308. Funding was provided by the U.S. Department of Energy Efficiency and Renewable Energy, Wind Energy Technologies Office. The views expressed in the article do not necessarily represent the views of the U.S. Department of Energy or the U.S. Government. The U.S. Government retains, and the publisher, by accepting the article for publication, acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this work, or allow others to do so, for U.S. Government purposes.

NAWEA/WindTech 2019 Amherst, Massachusetts

October 14–16, 2019

significant after

performing the Levene's

level of 0.05 (dark purple);

categorized as low (L) and

represents inner-range TI

(light blue box in Figure 2)

and outer-range shear

the WS-TI conditions are

high (H), and ITI-OS

test with a significance