# Plant performance analysis with satellite resource data and public power data

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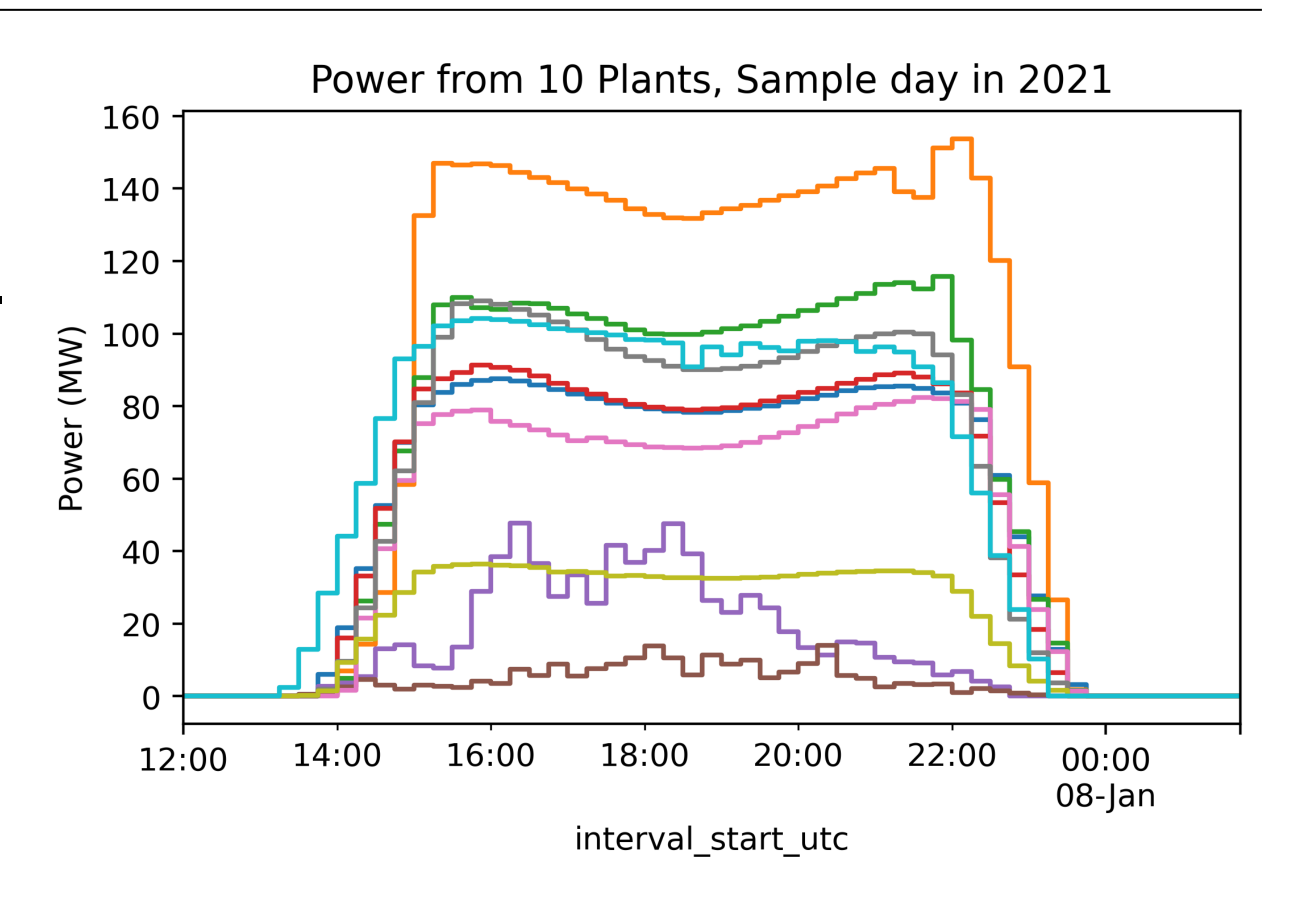


# Power data are available for **every solar plant** in ERCOT at 15-min intervals back to 2012. **Someone should analyze it all and publish results.** Here is a small preview.

**Data:** Generation data are published by ERCOT with 60-day delay [1]. Archive goes back to 2012 [2]. 3rd-party access from gridstatus.io via API goes back to 2018 [3] w/ paid + free options.

**Metadata:** ERCOT uses abbreviated codes for plant names, matched with ERCOT CDR reports [4] to get full unit names, capacities, and counties, then matched\* with EIA 860 data [5] for key modeling specs (lat/lon, fixed/tracking, cell type, tilt, etc.).

\*Matching with EIA was not 100% successful due to inconsistent names. I used fuzzy string matching [6] on portions of plant name + county with  $\sim$ 2/3 of sites being matched (no false positives, I don't think...)

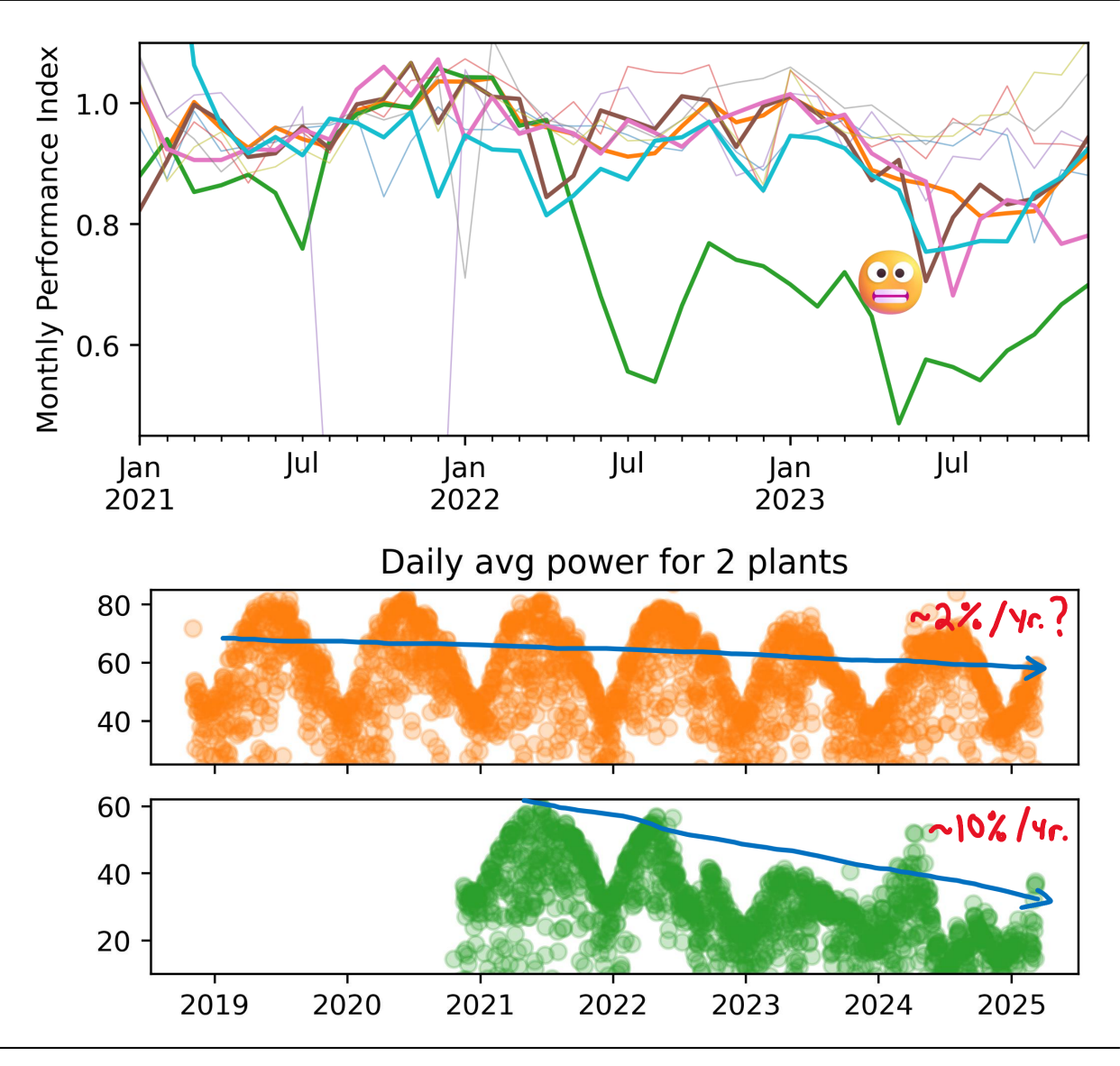


# Sample Analysis:

- Semi-random sample of 10 plants
- Modeled expected power with NSRDB PSM4 [7] and pvlib [8] via pv-system-model [9] to calculate performance index
- Estimated parameters not in EIA 860 (gcr, gamma\_pdc, dc\_loss\_fraction) using scipy.optimize.minimize.

<u>Initial</u> results: 5 of 10 plants appear to have significant drops in performance from 2021 to 2023. 1 of 10 looks like 10%/yr power loss rate. What's going on? More analysis needed.

What's next? Someone should get *all* this data, do proper rigorous analysis, and publish results (similar to PV Fleets work)



## **References:**

11 https://www.orget.com/mp/data.products/data.product\_datails2id=ND2-06E\_ED

[1] <a href="https://www.ercot.com/mp/data-products/data-product-details?id=NP3-965-ER">https://www.ercot.com/mp/data-products/data-product-details?id=NP3-965-ER</a>
 [2] <a href="https://data.ercot.com/data-product-archive/NP3-965-ER">https://data.ercot.com/data-product-archive/NP3-965-ER</a>, free login account needed, 1 .zip file of CSVs per day

[3] https://www.gridstatus.io/datasets/ercot\_sced\_gen\_resource\_60\_day

[4] https://www.ercot.com/files/docs/2025/02/12/CapacityDemandandReservesReport\_December2024.xlsx, from ttps://www.ercot.com/gridinfo/resource,

[5] EIA Form 860, "3\_3\_Solar\_Y2023.xlsx", in <a href="https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip">https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip</a>, from <a href="https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip">https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip</a>, from <a href="https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip">https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip</a>, from <a href="https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip">https://www.eia.gov/electricity/data/eia860/xls/eia860/xls/eia8602023.zip</a>, from <a href="https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip">https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip</a>, from <a href="https://www.eia.gov/electricity/data/eia860/xls/eia8602023.zip">https://www.eia.gov/electricity/data/eia860/xls/eia860

[6] https://github.com/seatgeek/thefuzz

[7] https://developer.nrel.gov/docs/solar/nsrdb/nsrdb-GOES-conus-v4-0-0-download/, available via pvlib alpha release, https://pvlib-pvthop.readthedocs.jo/en/latest/reference/generated/pvlib.jotoels.get\_psrdb\_psm4\_conus.html

python.readthedocs.io/en/latest/reference/generated/pvlib.iotools.get\_nsrdb\_psm4\_conus.html
[8] Anderson, K., Hansen, C., Holmgren, W., Jensen, A., Mikofski, M., and Driesse, A. "pvlib python: 2023 project update." Journal of Open Source Software, 8(92), 5994, (2023). <a href="https://doi.org/10.21105/joss.05994">https://doi.org/10.21105/joss.05994</a>

[9] https://github.com/williamhobbs/pv-system-model

Code available:

https://github.com/williamhobbs/PVPMC\_2025



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