Assignment 2 Rosenfeld Plant and Power Plant Efficiency

Updating the Rosenfeld Plant

We discussed Defining a Rosenfeld Plant in Lecture 9. That paper was published in 2010, now more than a decade has past and let's update the Rosenfeld Plant to 2021.

To define a Rosenfeld Plant, you would need to figure out the average size of U.S. coal plants, the average capacity factor of those operating plants, average emission factor of coal power plants. You may able to find those statistics on the web, however, I hope you can use plant level data to calculate those by yourself.

There are a few places that you may find plant level data. We will use EPA eGRID which includes emissions, emission rates, generation, heat input, resource mix, and many other attributes. Please download eGRID with 2021 data in metric units.

Questions

Please use the eGRID data and work out the following calculation (please check data entries, and make sure you exclude missing data, 0, and abnormal values):

- What's the average coal power plant size in the U.S. in 2021? (0.5pt)[Hint: the "PLNT21" tab shows plant level data, and you can filter data by plant primary fuel to get all COAL plants]
- What's the average capacity factor of coal plants in 2021? (0.5 pt) [Hint: use total generation and total capacity to calculate the average capacity factor]
- What's the average carbon emission factor of coal plants in 2021? (0.5pt) [Hint: use total carbon emission and total generation to calculate the average emission factor]
- Using the updated parameters, what's the total annual carbon emissions of an updated Rosenfeld Plant? (1 pt)
- What's the average efficiency of coal plants in 2021? (0.5pt) [Hint: use total plant annual net generation and total plant annual heat input to calculate the average efficiency]
- Comparing the average efficiency of combined heat and power plants and those with power only, how much differences the efficiency data shows? (1 pt)[Hint: use total plant annual net generation and total plant annual heat input to calculate the average efficiency]
- If we can improve the average efficiency of coal plants by 1% (percentage point), e.g. 32% to 33%, how many new Rosenfeld Plant we can avoid building? [Hint: use the same total coal generation] (1pt)
- Further explore the data, what are the top 10 carbon emitting plants in the U.S. and think about how to reduce carbon emissions for those plants (1 pt)

Note: please show your process to receive partial credit.

Plug: eGRID has rich resources and we will come back to this assignment when discuss environmental and

climate justice.

Further readings

• Koomey, Jonathan, Hashem Akbari, Carl Blumstein, Marilyn Brown, Richard Brown, Chris Calwell, Sheryl Carter, et al. 2010. "Defining a Standard Metric for Electricity Savings." *Environmental Research Letters* 5 (1): 014017. https://doi.org/10.1088/1748-9326/5/1/014017.