# Project Proposal: Mapping Carbon Capture Ready US Power Plants

# What is Carbon Capture and Storage (CCS)?



Source: Federation of American Scientists.org

# Tremendous Need for Increased CCS Technology





Source: iea.org

# **Proposed Analysis and Goals**

#### STEP 1:

<u>Goal</u>: Identify top power plants ready to adopt CCS based on a scoring system.

#### Technique:

- Web scraping
- API utilization (Google Maps)
- Naive Bayes Classification (Identify potential and no-potential plants)
- Adding on to existing database

# **Proposed Analysis and Goals**

#### STEP 2:

<u>Goal</u>: Create a visualization of all US power plants (coal, oil, gas), and their score along with general plant details.

#### Technique:

Visualization utilizing folium

# **Proposed Analysis and Goals**

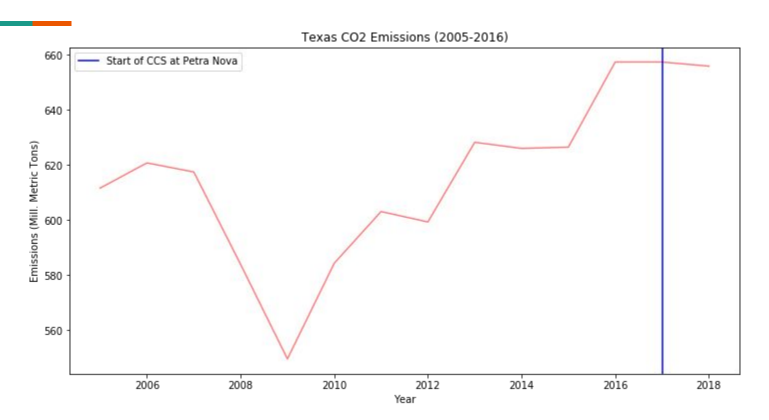
#### STEP 3:

<u>Goal</u>: Validate results of classification by running existing CCS plants through model.

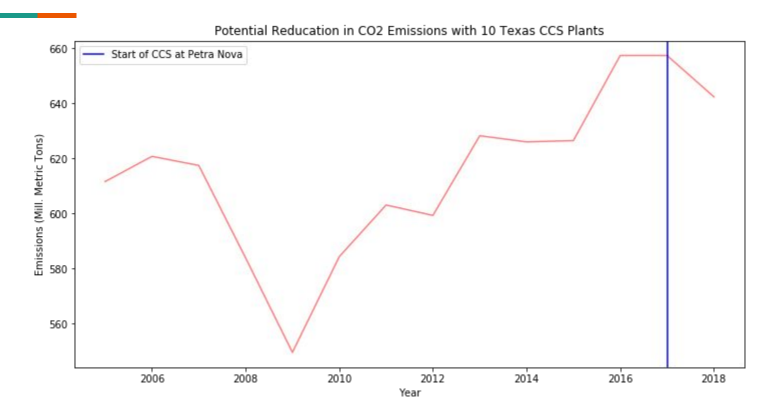
#### Technique:

- Validation
- Train-Test-Split

### **EDA: CCS in 1 Texas Plant**



### **EDA: CCS in 10 Texas Plants**



### **Further Work**

- Create a model that can predict efficiency and CO2 emission reduction for individual power plants.
- Apply the classification and model to international plants
- Find data for yearly emissions by power plant.
- Consider the usage of A/B testing to see if CCS changes have an influence on global demand for CO2 emission reduction.
- Create a model that shows power plant profit from CCS.

### **Thank You**

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### References

The Carbon Capture and Storage Association: <a href="http://www.ccsassociation.org/what-is-ccs/">http://www.ccsassociation.org/what-is-ccs/</a>

The Center for Climate and Energy Solutions:

https://www.c2es.org/2014/04/natural-gas-power-plant-with-ccs-is-a-positive-step-for-the-climate/

Climate Change Data Science:

https://towardsdatascience.com/https-medium-com-stephaniewillis808-concerning-climate-5a6b923eb8eb

Congressional Research Service: https://fas.org/sgp/crs/misc/R44902.pdf

Global Carbon Capture and Storage: <a href="https://co2re.co/FacilityData">https://co2re.co/FacilityData</a>

Shell: https://www.shell.com/sustainability/sustainability-reporting-and-performance-data/sustainability-reports.html

U.S. Energy Information Association: <a href="https://www.eia.gov/environment/emissions/state/">https://www.eia.gov/environment/emissions/state/</a>

# **Index: Bayes Classification Scoring**

In order to create a classification score, US power plants will be measure amongst a number of critical classifiers as listed below. This scoring system will create both plants that are well qualified for CCS adoption and plants that need improvements before utilizing CCS.

Scoring: 0-None 1-Fair 2-Good 3-Great

#### Classifiers:

- Proximity to storage locations (coal seams, oil reserves, etc.,)
- Yearly power generation (GWH)
- Proposed legislation in the state
- Ability to offset costs
- Type of plant (coal, natural gas, oil)

### **Index - Data size and source**

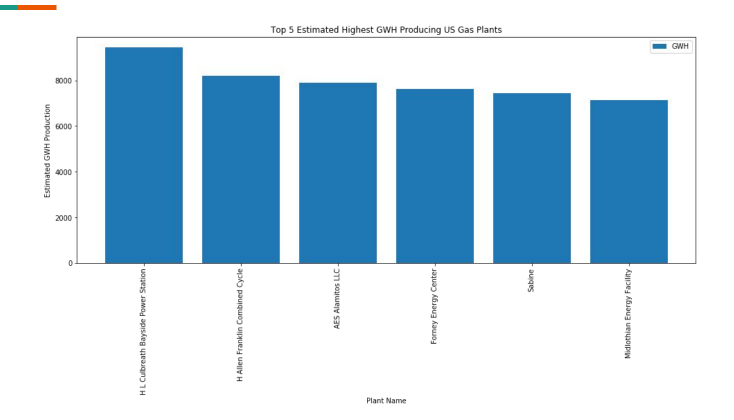
http://datasets.wri.org/dataset/globalpowerplantdatabase

```
In [4]: df.shape
Out[4]: (28664, 22)
```

https://www.eia.gov/environment/emissions/state/

```
In [8]: df_US.shape
Out[8]: (8119, 22)
```

### **Index: EDA**



### **Index: EDA**

