# SDS 384: Causal Inference Methodology Homework 2

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Work with...

My own code is available at github.com/spencerwoody/sds384causal

Variable name	Description
Tx	Whether the EGU has an SnCR installed in that year
Outcome	Annual emissions of $NO_x$ in tons
totOpTime	Number of hours operated during the year
HeatInput	Measure of the amount of fuel burned
pctCapacity	Average percent of total operating capacity actually operated
Phase2	Indicator of participation on Phase II of the Acid Rain Program
avgN0xControls	Average number of other NOx emissions controls (besides SnCR)
coal_no_scrubber	Indicator of whether the EGU burns coal as primary fuel and does not have an SO2 scrubber installed
coal_with_scrubber	Indicator of whether the EGU burns coal as primary fuel and has an SO2 scrubber installed
EPA.Region	Which of 9 EPA defined regions in which the EGU is located

Table 1: Description of relevant variables in the annual EGUs.csv data.

This assignment centers around a data set very similar to the one used in the DAPSm paper by Papadogeorgou et al. (2018). The data contain information on power plants operating in the United States in 2002 and 2014, and are available on the Canvas site in the file annualE-GUs.csv. Specifically, the units in the data are Electricity Generating Units (EGUs) in 2002 and 2014, some of which were treated with a particular technology to reduce their emissions of  $NO_x$ , an important precursor to harmful air pollution. The technology is a Selective Catalytic Reduction or Selective Non Catalytic Reduction System, (SnCR). The outcome of interest is the level of  $NO_x$  emissions. Several other characteristics are measured on each power plant. Table 1 lists the variables that you will use for this analysis (you can ignore any other variables you see in the data). For all analyses of these data, log transform the Outcome variable.

## Exercise 1

Separately for 2002 and 2014, conduct an unadjusted "crude" analysis comparing the average NOx levels for treated and untreated units. Evaluate whether the observed covariates are balanced in this unadjusted analysis.

## **Exercise 2**

In this exercise you will use a variety of propensity score methods to estimate the causal effect of having an SnCR in a given year on  $NO_x$  emissions in that year, under the assumption that the covariates listed in Table 1 are sufficient to adjust for confounding (i.e., that having an SnCR installed is conditionally unconfounded with respect to  $NO_x$  emissions). For all parts of this exercise:

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- Use logistic regression with all of the variables in Table 1 (besides Tx and Outcome) included as covariates to estimate the propensity score.
- Be sure to check covariate balance for each analysis
- Conduct each analysis separately for 2002 and 2014, and comment (in ∼3 sentences) on the differences between the analyses in the two years Be sure to check covariate balance for each analysis
- I strongly suggest you read up on the following R packages to conduct these analyses: MatchIt, survey, ipw, twang
- (a) When you arrive at a propensity score model, plot the histograms of the estimated propensity scores in treated and untreated units.
- (b) Conduct a 1-1 nearest neighbor propensity score matching procedure without replacement
- (c) Conduct a 1-1 nearest neighbor propensity score matching procedure without replacement and a caliper set to 0.1 standard deviations of the estimated propensity score distribution.
- (d) Conduct an analysis that subclassifies units based on the estimated propensity score
- (e) Conduct an IPW analysis using weights  $\frac{W_i}{\hat{e}(X_i)} + \frac{1-W_i}{1-\hat{e}(X_i)}$  and be sure to include a visual summary (e.g., histogram) of the estimated weights.
- (f) Conduct an IPW analysis using stabilized weights and be sure to include a visual sum-mary (e.g., histogram) of the estimated weights.

## Exercise 3

Describe in  $\sim$ 5 sentences why the answers you obtained with the different propensity score methods in Exercise (1) were different from one another.

## **Exercise 4**

Repeat Exercise (1e), but use a more advanced prediction model (your choice) to estimate the propensity score. Describe ( $\sim$ 3 sentences) any differences.

I performed a probit regression using BART (Chipman et al., 2010) to estimate the propensity score.

### References

Hugh A. Chipman, Edward I. George, and Robert E. McCulloch. Bart: Bayesian additive regression trees. *Ann. Appl. Stat.*, 4(1):266–298, 03 2010. doi: 10.1214/09-AOAS285. URL https://doi.org/10.1214/09-AOAS285.

Georgia Papadogeorgou, Christine Choirat, and Corwin M Zigler. Adjusting for unmeasured spatial confounding with distance adjusted propensity score matching. *Biostatistics*, 20(2):256–272, 2018.