Propensity Scores Lucy D'Agostino McGowan Wake Forest University

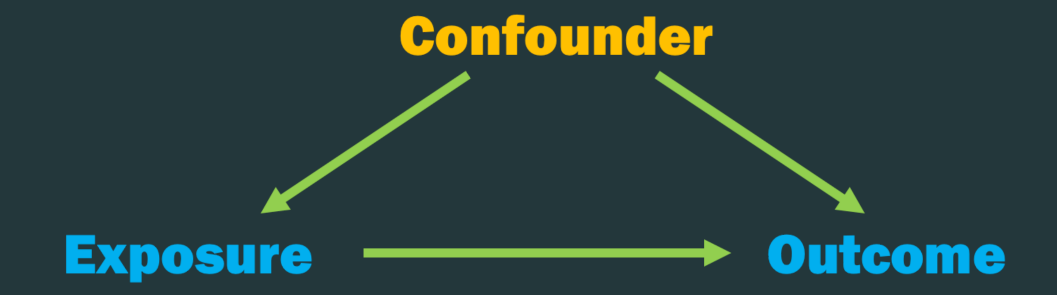
Observational Studies



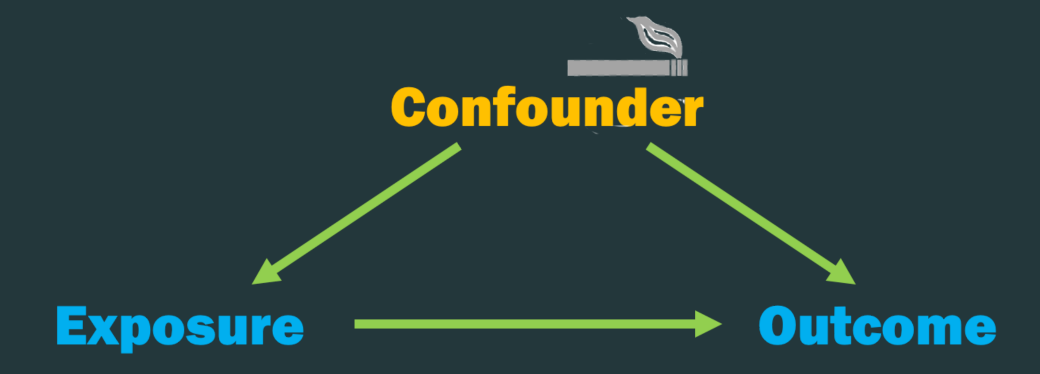




Confounding



Confounding



Rosenbaum and Rubin showed in observational studies, conditioning on propensity scores can lead to unbiased estimates of the exposure effect

- There are no unmeasured confounders
- Every subject has a nonzero probability of receiving either exposure

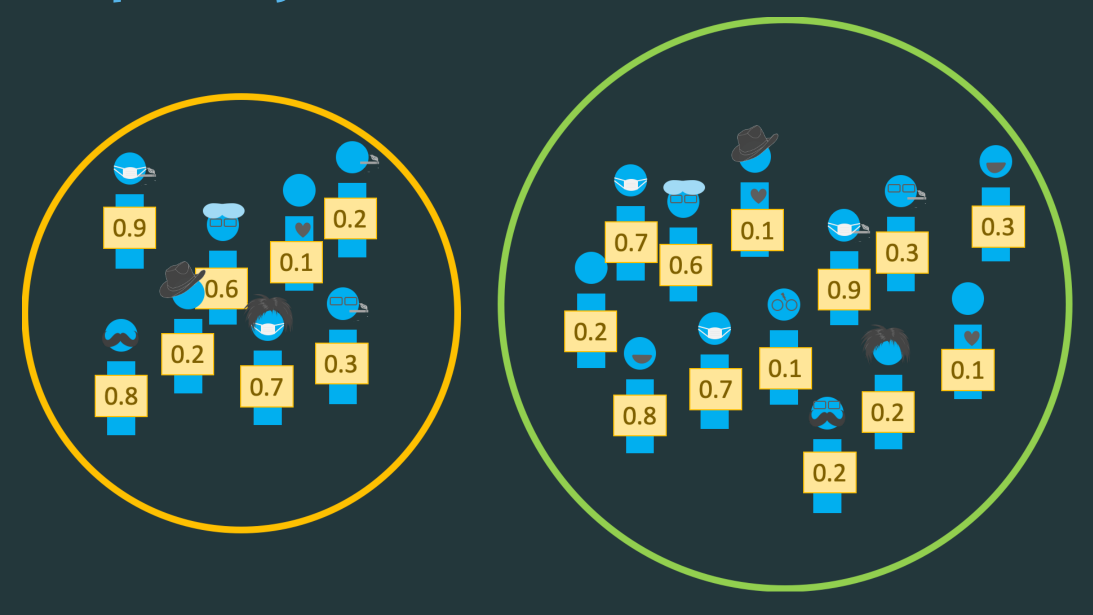
 Fit a logistic regression predicting exposure using known covariates

$$Pr(exposure = 1) = \frac{1}{1 + \exp(-X\beta)}$$

- 1 library(tidyverse)
- 2 library(broom)

```
1 glm(
2  exposure ~ confounder_1 + confounder_2 + confounder_3 + ...,
3  data = df,
4  family = binomial()
5 )
```

```
1 glm(
2  exposure ~ confounder_1 + confounder_2 + confounder_3 + ...,
3  data = df,
4  family = binomial()
5 ) |>
6  augment(type.predict = "response", data = df)
```



Example: The Seven Dwarfs Mine Train



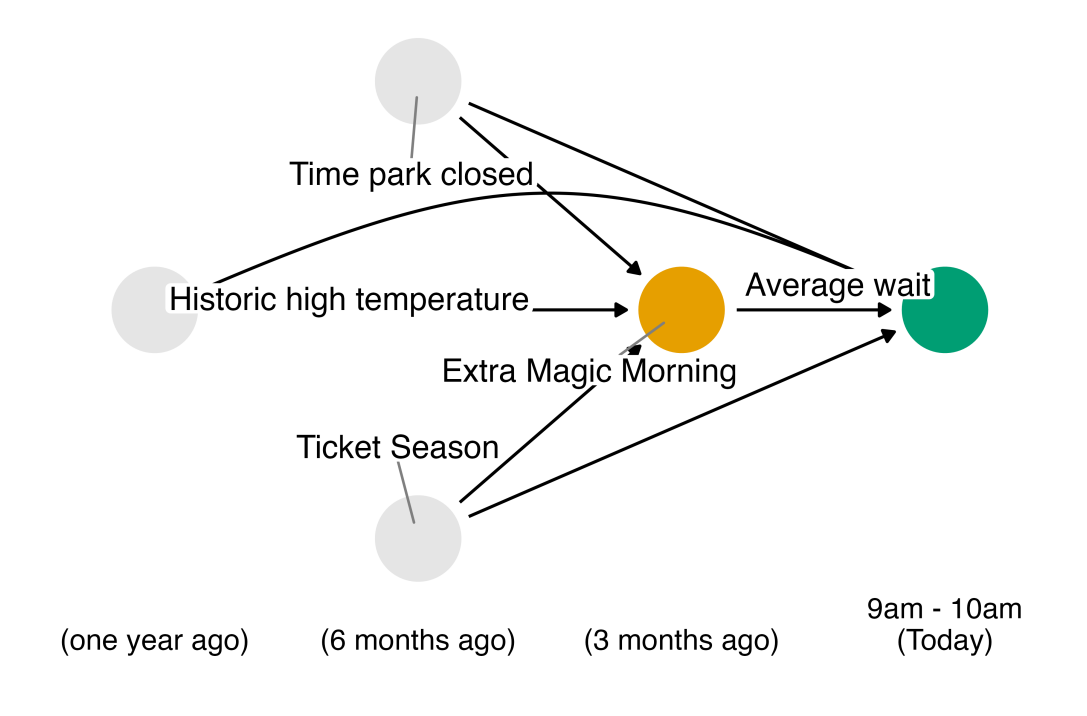
Photo by Anna CC-BY-SA-4.0

Historically, guests who stayed in a Walt Disney World resort hotel were able to access the park during "Extra Magic Hours" during which the park was closed to all other guests.

These extra hours could be in the morning or evening.

The Seven Dwarfs Mine Train is a ride at Walt Disney World's Magic Kingdom. Typically, each day Magic Kingdom may or may not be selected to have these "Extra Magic Hours".

We are interested in examining the relationship between whether there were "Extra Magic Hours" in the morning and the average wait time for the Seven Dwarfs Mine Train the same day between 9am and 10am.



Your turn

Using the confounders identified in the previous DAG, fit a propensity score model for park_extra_magic_morning

Stretch: Create two histograms, one of the propensity scores for days with extra morning magic hours and one for those without

06:00