When A/B testing isn't an option

An introduction to quasi-experimental methods

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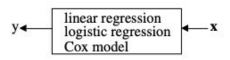
Statistical Modeling: Two Cultures

"There are two cultures in the use of statistical modeling to reach conclusions from data.

One assumes that the data are generated by a given stochastic data model. The other uses algorithmic models and treats the data mechanism as unknown."

L. Breiman (StatSci, 2001)

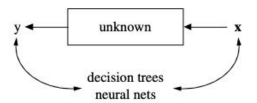
Data modeling culture



- Theory driven.
- Allows to identify quantities of interest, e.g. treatment effects.
- 3. Usually not very flexible.

Typical application: causal inference

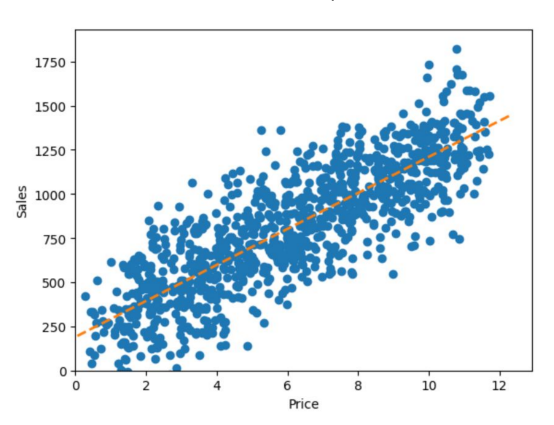
Algorithmic modeling culture



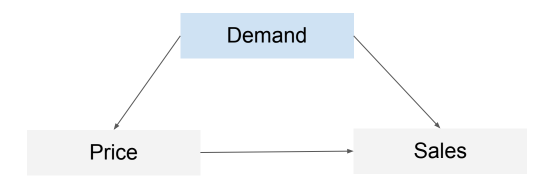
- Theory agnostic, data driven.
- 2. Focuses on prediction power.
- 3. Ignores non-predictive considerations like causality, equilibrium, feedback effects.

Typical application: prediction problems

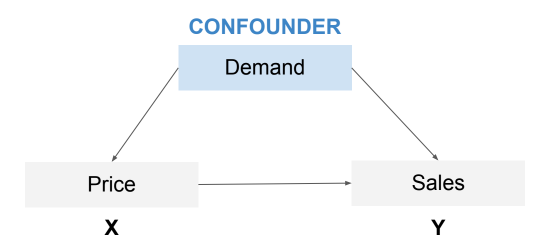
Prices and Quantities



Why the model is wrong?



Why the model is wrong?



Price optimization requires counterfactual prediction:

What if I hold everything fixed and then change the price?

Solution A: a structural model Solution B: a randomized trial

measuring the effect of an action.

Experimentation is the gold standard for

A/B Testing

also known as completely randomized design

An experimentation technique in which subjects are randomly assigned to control and treatment groups.

The random assignment process performs an important function. It removes confounding factors.

This so-called potential outcome framework allows to estimate the average treatment effect (ATE):

$$ATE = E[y|d = 1] - E[y|d = 0]$$

where *y* is the response variable and *d* is indicator of treatment.

However...

Experiments can be costly, long-lasting, unethical, or illegal.

In other cases, the underlying assumptions for identification cannot be met due to imperfect randomization or dependency between treated subjects.

Quasi-experimental setup

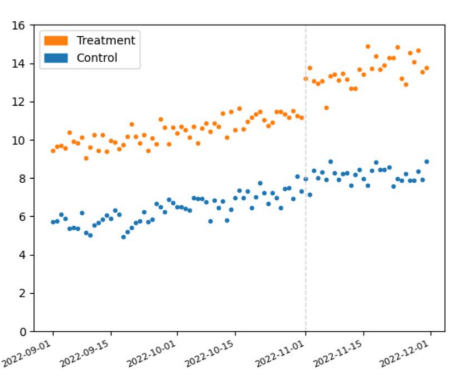
also known as near-experimental setup

Quasi-experiments are used to inspect past events that resemble laboratory experiments. They allow to discover treatment effects when randomized experiments are not feasible (e.g., ethical reasons, they are too costly).

Treatment effects in near-experimental setups can be uncovered under a small set of **additional assumptions** which define **identification strategy**.

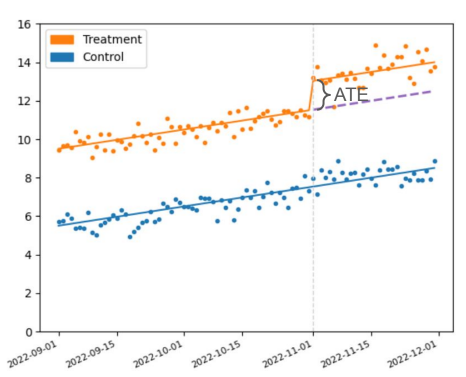
Difference-in-Differences

also known as parallel trends design



Difference-in-Differences

also known as parallel trends design



Comparing the set of units where the event happened (treatment group) in relation to units where the event did not happen (control group).

Assumptions:

the same overtime.

The two groups share the same trend before the treatment happens → if the event never happens, the differences between treatment and control groups should stay

The diff-in-diff regression is given by

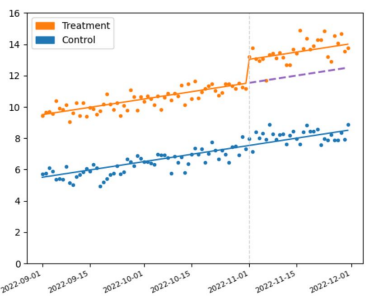
$$E[y_{it}] = \alpha + \beta_d * d_i + \beta_t * t + \gamma d_i * t$$

where $d \in \{0, 1\}$ encodes the treated group of a unit i, with d = 0 for the control group, d = 1 for the treatment group,

 $t \in \{0, 1\}$ denotes time, with t = 0 for periods before the treatment, t = 1 for periods after the treatment.

The coefficient of interest is γ - the coefficient on the *interaction* between d_i and t.

Difference-in-Differences

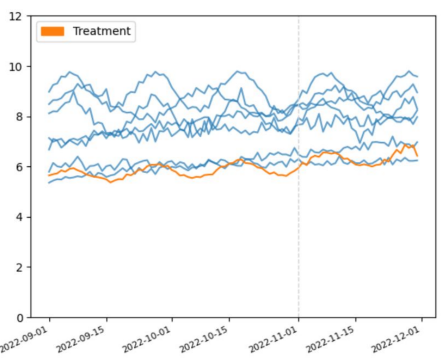


date	group	value	t	d
2022-10-05	control	7.426192	0	0
2022-11-28	control	8.967618	1	0
2022-11-12	treatment	12.862654	1	1
2022-11-17	treatment	13.621904	1	1
2022-10-03	control	6.370706	0	0
2022-09-21	control	6.356972	0	0
2022-11-18	treatment	12.451310	1	1
	2022-10-05 2022-11-28 2022-11-12 2022-11-17 2022-10-03 2022-09-21	2022-10-05 control 2022-11-28 control 2022-11-12 treatment 2022-11-17 treatment 2022-10-03 control 2022-09-21 control	2022-10-05 control 7.426192 2022-11-28 control 8.967618 2022-11-12 treatment 12.862654 2022-11-17 treatment 13.621904 2022-10-03 control 6.370706	2022-10-05 control 7.426192 0 2022-11-28 control 8.967618 1 2022-11-12 treatment 12.862654 1 2022-11-17 treatment 13.621904 1 2022-10-03 control 6.370706 0 2022-09-21 control 6.356972 0

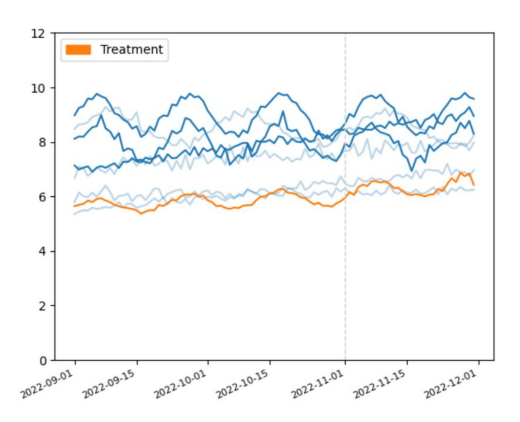
μ. μ.	coef	std err	t	P> t	
Intercept	6.4420	0.081	79.718	0.000	
d	3.8957	0.114	34.089	0.000	
t	1.5567	0.141	11.061	0.000	
d:t	1.6121	0.199	8.100	0.000	

Synthetic control

also known as the most important development in program evaluation in the last decade (Athey and Imbens, 2016)



Synthetic control

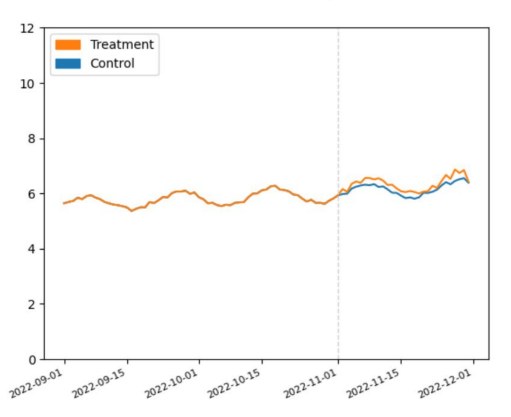


It involves construction of a weighted combination of groups used as controls, to which the treatment group is compared.

We want to create a forged control that as closely as possible resembles the treated group *before* the treatment.

But... how to build the synthetic control group?

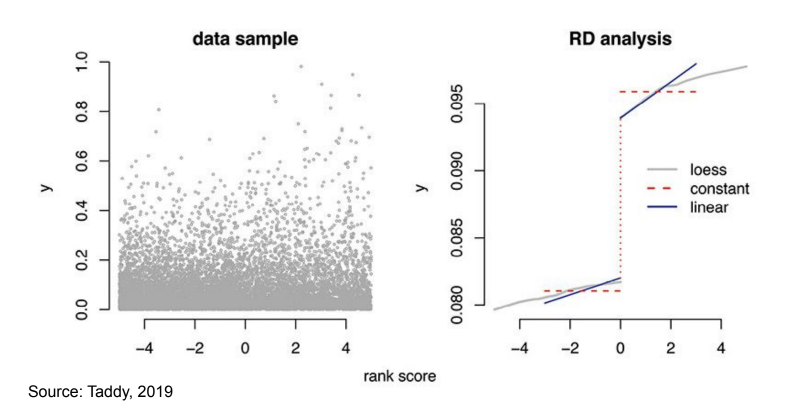
Synthetic control



The synthetic control group follows closely the control group in the pre-treatment periods.

In the post-treatment periods, the difference between the synthetic control group and the treatment group is equal to the treatment effect.

Regression discontinuity



Regression discontinuity

- 1. The allocation of treatment is dictated by a running variable.
- Individuals near the threshold, regardless of their position on either side, can be considered equivalent for the purpose of estimating causal effects.
- 3. Continuity assumption if the threshold were slightly changed, individuals switching treatment groups would behave similarly to those near them in their new treatment group.
- 4. The estimated treatment effects are identified only near the threshold they are **local ATEs**.

Takeaways

- 1. Prediction and causality are not necessarily the same. Correlation does not imply causation.
- Counterfactuals (rather than predictions) are critical for policy makers.
- 3. A/B testing is a gold standard for identifying causal effects.
- When A/B testing cannot be used, alternative quasi-experimental setups can be useful.
- 5. Quasi-experiments allow to make use of the past events that resemble laboratory experiments.

References

Breiman, Leo. (2001). Statistical Modeling: The Two Cultures (with comments and a rejoinder by the author). Statistical Science. 16(3), 199-231.

Athey, S., & Imbens, G. W. (2017). The State of Applied Econometrics: Causality and Policy Evaluation. The Journal of Economic Perspectives, 31(2), 3–32.

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