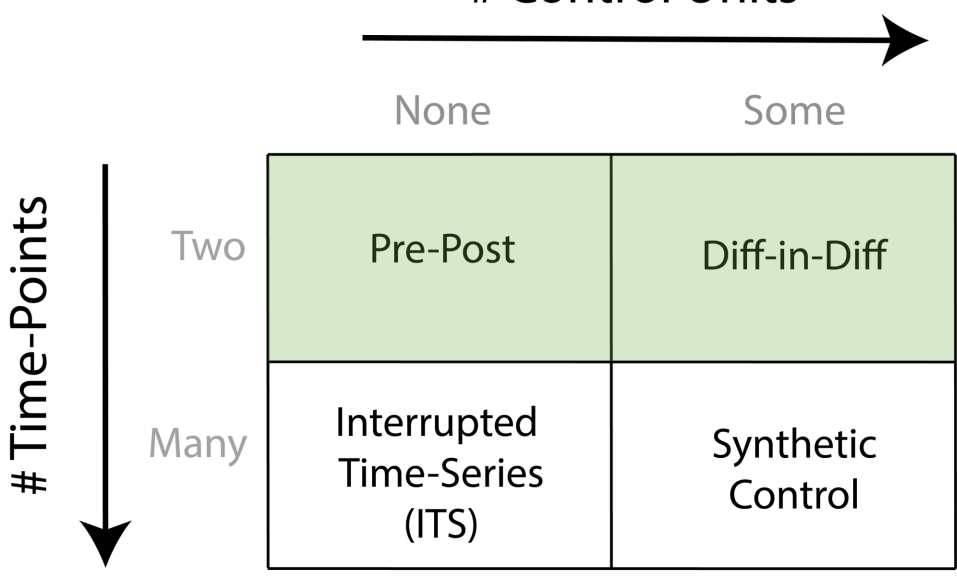
Estimating the causal effect ITS & Synthetic control method

In this part

- More sophisticated methods for causal policy evaluation
- First: interrupted time series
- Last: Synthetic control

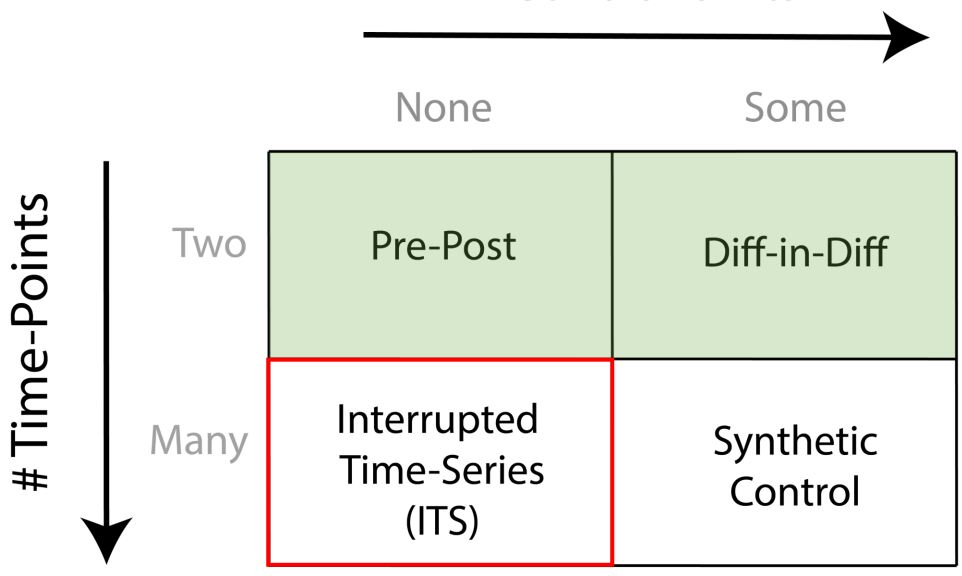
• Practical: synthetic control using tidysynth

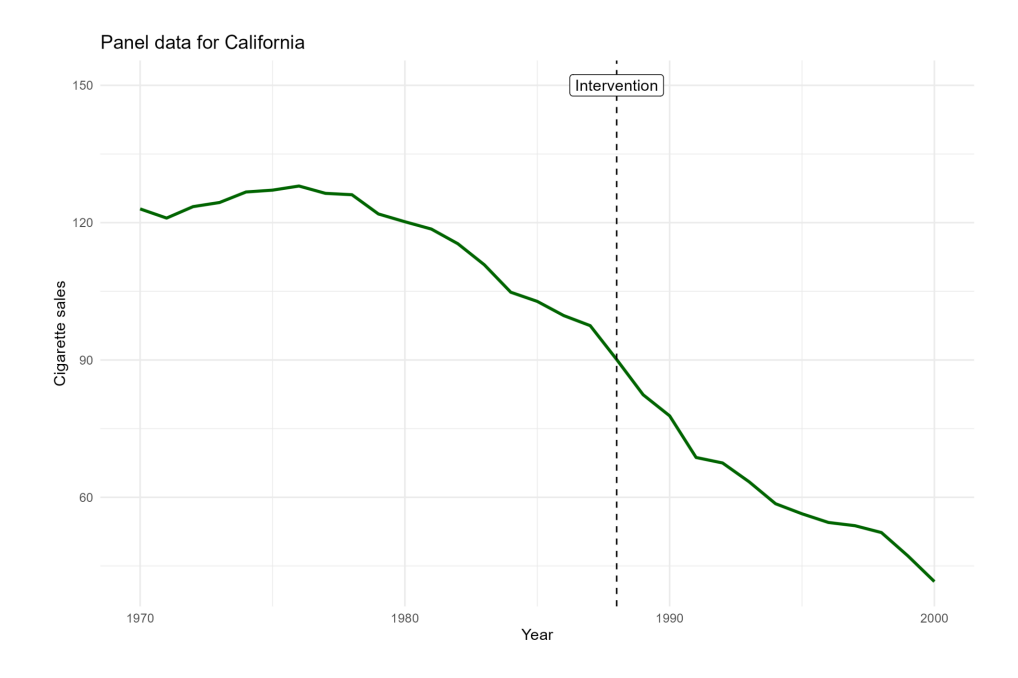
Control Units



Interrupted Time Series (in brief)

Control Units





Interrupted Time Series

Main idea: predicting the counterfactual

Using time-forward or forecasting model

• i.e., use **past** pre-intervention data to **impute** the missing counterfactual at each point in time

Interrupted Time Series

| Time | Y_t | A_t | Y_t^0 | Y_t^1 | |
|----------------|-------|-------|-------------------|-----------|---|
| 1 | 7 | 0 | 7 | NA | - |
| 2 | 9 | 0 | 9 | NA | |
| 3 | 6 | 0 | 6 | <i>NA</i> | Train a forecasting model, e.g. |
| 4 | 5 | 0 | 5 | NA | $\widehat{Y}_t = \phi_1 Y_{t-1} + \phi_2 Y_{t-2} + \cdots \beta * Time$ |
| 5 | 6 | 0 | 6 | NA | |
| 6 | 2 | 1 | $\widehat{Y_6^0}$ | 2 | Make forecasts |
| 7 | 3 | 1 | $\widehat{Y_7^0}$ | 3 | |
| 8 | 1 | 1 | $\widehat{Y_8^0}$ | 1 | $\widehat{CE}_t = Y_t^1 - \widehat{Y_t^0}$ |
| | | | | | - - |
| \overline{T} | 2 | 1 | $\widehat{Y_T^0}$ | 2 | - - |

Building a forecasting model

Challenge: choosing an appropriate **forecasting** model Can be very simple or very complex, e.g.:

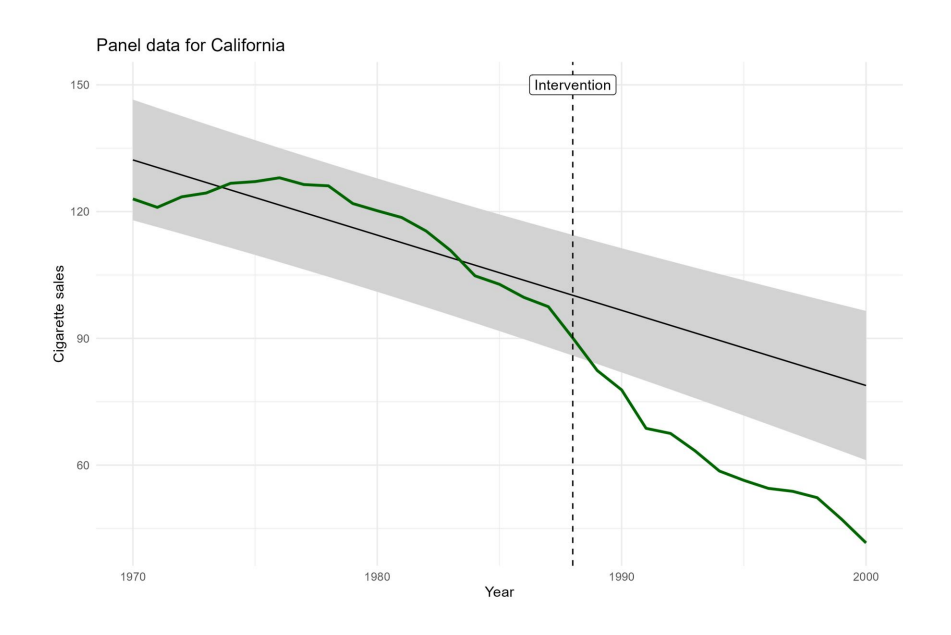
Forecast by fitting a growth curve which models the overall time trend

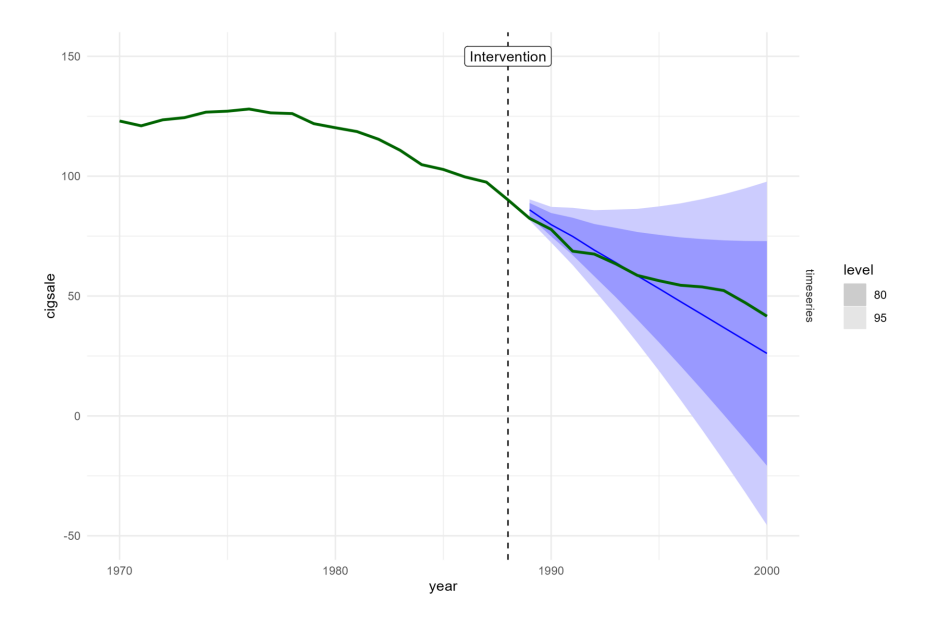
$$Y_t = \beta_0 + \beta_1 Time + e_t$$

Forecast by using time-series models that model autocorrelation

$$Y_t = \phi_1 Y_{t-1} + e_t$$
 $Y_t = \phi_1 Y_{t-1} + \phi_2 Y_{t-2} + e_t$ $Y_t - Y_{t-1} = \gamma e_{t-1} + e_t$

e.g., ARIMA models can account for autocorrelation and time trends





Key Assumptions

In contrast to to pre-post, we model the trend

But: inferences about causal effect entirely dependent on ability to fit **an appropriate forecasting model**

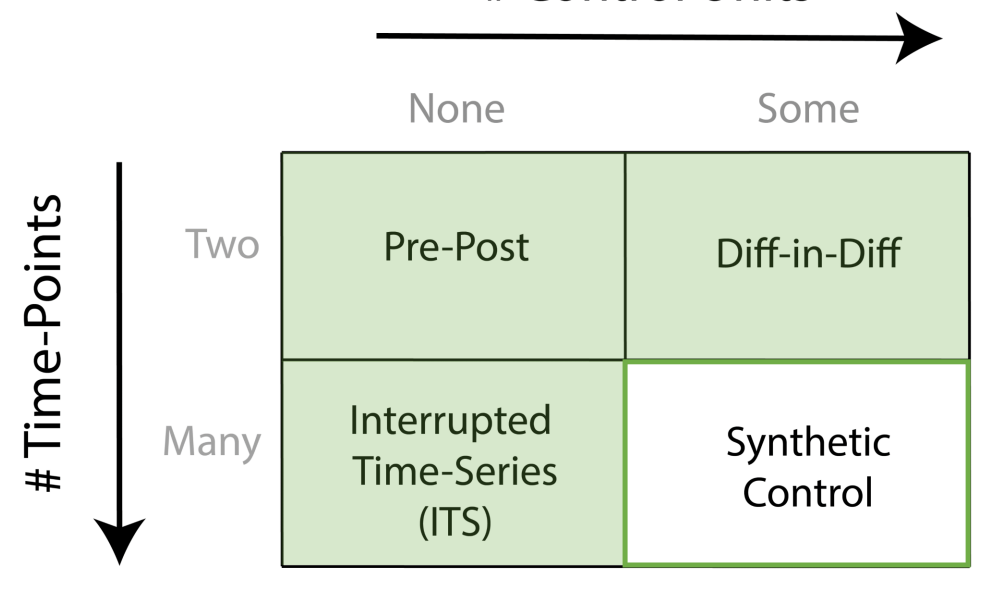
• i.e., one that correctly captures the trend(s) and autocorrelation structures in the data

In practice, this may be <u>very difficult</u>

"arguably the most important innovation in the policy evaluation literature in the last 15 years"

Athey, S., & Imbens, G. W. (2017). The state of applied econometrics: Causality and policy evaluation. Journal of Economic perspectives, 31(2), 3-32.

Control Units



Basic idea

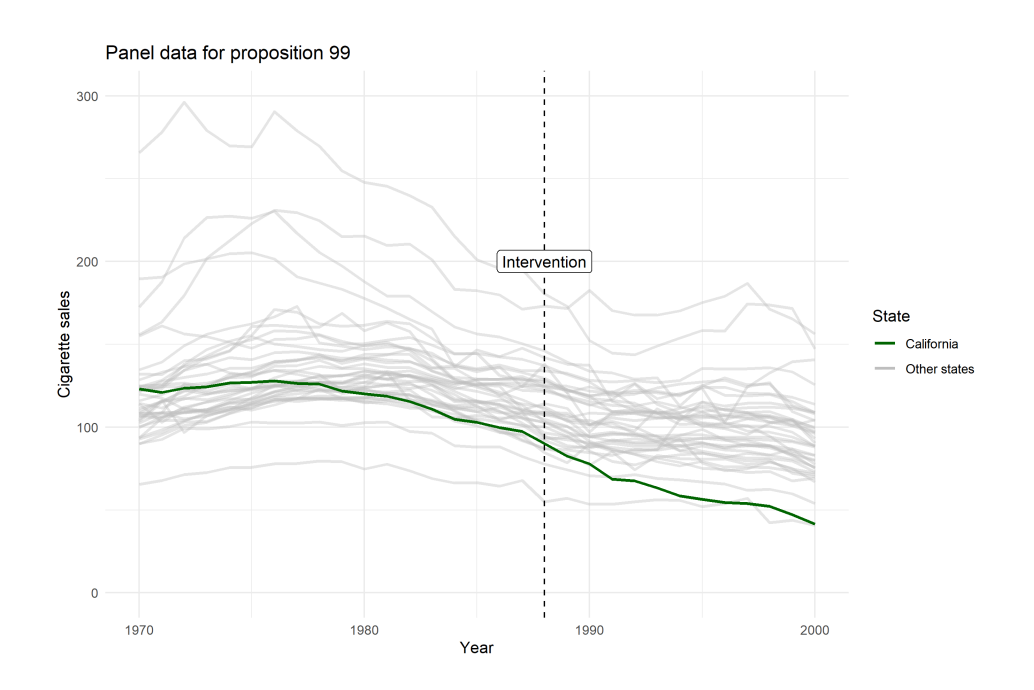
With diff-in-diff we used a control unit to attempt a correction for unmeasured time-varying confounders (e.g., macroeconomic situation in U.S.A.)

- You need a good control unit!
- How much is Utah like California?

We can instead use a weighted average of a **donor pool** of control units to create a **synthetic control** unit

Choose the weights such that control is like California

| Time | Y_t | A_t | Y_t^0 | Y_t^1 | C_{1t} | C_{2t} | ••• | C_{jt} |
|------|-------|-------|---------|---------|----------|----------|-----|----------|
| 1 | 7 | 0 | 7 | NA | 2 | 9 | ••• | 6 |
| 2 | 9 | 0 | 9 | NA | 6 | 9 | ••• | 8 |
| 3 | 6 | 0 | 6 | NA | 4 | 3 | ••• | 5 |
| 4 | 5 | 0 | 5 | NA | 2 | 1 | ••• | 4 |
| 5 | 6 | 0 | 6 | NA | 1 | 2 | ••• | 7 |
| 6 | 2 | 1 | NA | 2 | 3 | 6 | ••• | 7 |
| 7 | 3 | 1 | NA | 3 | 2 | 5 | ••• | 6 |
| 8 | 1 | 1 | NA | 1 | 4 | 6 | ••• | 5 |
| | | | | | ••• | ••• | ••• | 4 |
| T | 2 | 1 | NA | 2 | 3 | 4 | ••• | 6 |



Introduced in 2000s

- Abadie, A., & Gardeazabal, J. (2003). The economic costs of conflict: A case study of the Basque Country. American Economic Review, 93(1), 113-132.
- Abadie, A., Diamond, A., & Hainmueller, J. (2010). Synthetic control methods for comparative case studies: Estimating the effect of California's tobacco control program. Journal of the American Statistical Association, 105(490), 493-505.

An R package with JSS paper in 2011

• Abadie, A., Diamond, A., & Hainmueller, J. (2011). Synth: An R package for synthetic control methods in comparative case studies. Journal of Statistical Software, 42(13).

A great overview paper with recent learnings in 2021

• Abadie, A. (2021). Using synthetic controls: Feasibility, data requirements, and methodological aspects. Journal of Economic Literature, 59(2), 391-425.

Causal **estimand** is the effect of the intervention at time *t*:

$$CE_t = Y_t^1 - Y_t^0$$

where $t > T_0$ (i.e., the post-intervention time period)

$$CE_t = Y_t^1 - Y_t^0$$

- Again, Y_t^1 is observed the post-intervention time series for the treated unit
- But Y_t^0 is an unobserved counterfactual what would have happened had the treated unit been untreated?

$$CE_t = Y_t^1 - Y_t^0$$

The problem of estimating the effect of a policy intervention is equivalent to the problem of estimating Y_t^0

Abadie, A. (2021). Using synthetic controls: Feasibility, data requirements, and methodological aspects. Journal of Economic Literature, 59(2), 391-425.

We can estimate the counterfactual as follows:

$$Y_t^0 = \sum_{j=1}^J w_j C_{jt}$$

- C_{jt} is the time-series for donor pool unit j at time t e.g., cigarette sales in Utah in 1989-2000
- w_j is a weight for this state e.g., a single value like 0.334

| Time | Y_t | A_t | Y_t^0 | Y_t^1 | C_{1t}^{0} | C_{2t}^0 | ••• | C_{jt}^0 |
|------|-------|-------|---------|---------|--------------|------------|-----|------------|
| 1 | 7 | 0 | 7 | NA | 2 | 9 | ••• | 6 |
| 2 | 9 | 0 | 9 | NA | 6 | 9 | ••• | 8 |
| 3 | 6 | 0 | 6 | NA | 4 | 3 | ••• | 5 |
| 4 | 5 | 0 | 5 | NA | 2 | 1 | | 4 |
| 5 | 6 | 0 | 6 | NA | 1 | 2 | ••• | 7 |
| 6 | 2 | 1 | NA | 2 | 3 | 6 | ••• | 7 |
| 7 | 3 | 1 | NA | 3 | 2 | 5 | ••• | 6 |
| 8 | 1 | 1 | NA | 1 | 4 | 6 | | 5 |
| | | | | | | | | 4 |
| T | 2 | 1 | NA | 2 | 3 | 4 | ••• | 6 |

Estimate Weights

$$Y_t = \sum_{j=1}^J \widehat{w_j} C_{jt} \qquad t < T_0$$

| Time | Y_t | A_t | Y_t^0 | Y_t^1 | C_{1t}^0 | C_{2t}^0 | | C_{jt}^0 | |
|----------------|-------|-------|-------------------|------------|------------|------------|-----|------------|--|
| 1 | 7 | 0 | 7 | NA | 2 | 9 | | 6 | |
| 2 | 9 | 0 | 9 | NA | 6 | 9 | | 8 | |
| 3 | 6 | 0 | 6 | NA | 4 | 3 | | 5 | |
| 4 | 5 | 0 | 5 | NA | 2 | 1 | | 4 | |
| 5 | 6 | 0 | 6 | NA | 1 | 2 | ••• | 7 | |
| 6 | 2 | 1 | $\widehat{Y_6^0}$ | 2 | 3 | 6 | | 7 | |
| 7 | 3 | 1 | $\widehat{Y_7^0}$ | 3 | 2 | 5 | | 6 | |
| 8 | 1 | 1 | $\widehat{Y_8^0}$ | <u>1</u> _ | 4 | 6 | | 5 | |
| | | | | | | | | 4 | |
| \overline{T} | 2 | 1 | $\widehat{Y_T^0}$ | 2 | 3 | 4 | | 6 | |

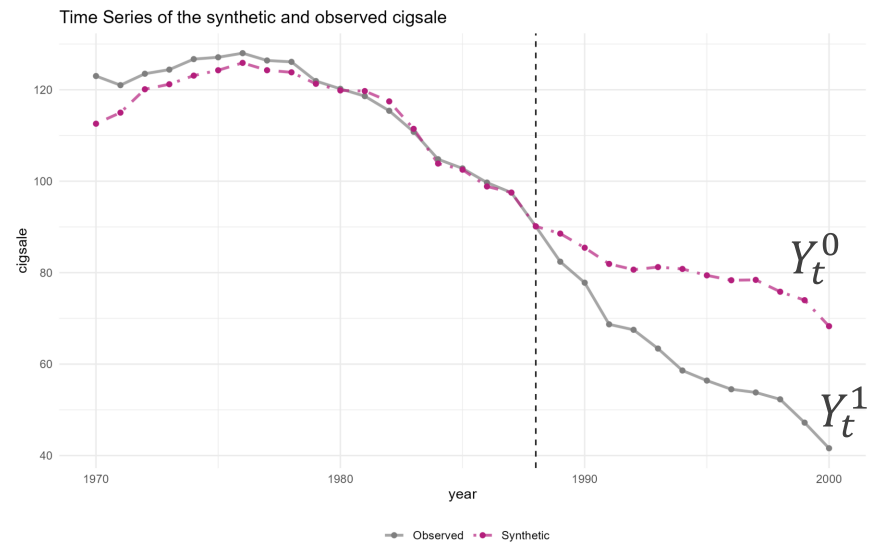
Estimate Weights

$$Y_{t} = \sum_{j=1}^{J} \widehat{w_{j}} C_{jt} \qquad t < T_{0}$$

$$\widehat{Y_{t}^{0}} = \sum_{j=1}^{J} \widehat{w_{j}} C_{jt} \qquad t > T_{0}$$

Impute counterfactual

$$\widehat{CE}_t = Y_t^1 - \widehat{Y}_t^0$$



Three questions

- How to choose the weights?
- Which units can go in the donor pool?
- How to make sure that the synthetic control is interpretable?

- Choose weights such that the synthetic control looks like the treated unit
- Use only pre-intervention data for this
- Weights should be positive and sum to one Interpolation constraint / convex hull

What does it mean to looks like California? This is a choice by the researcher!

- Pre-intervention target variables
 - Cigarette sales
- Pre-intervention covariates
 - Population composition
 - Average income of population
 - Price of cigarettes
 - Beer consumption

• Choose w to minimize v-weighed multivariate Euclidean distance between treated and synthetic control preintervention

$$\widehat{w}_j = \min_{w_j} ||v \cdot (X_T - w^T X_D)||$$

• Like (weighted) nearest neighbours matching!

Variable weights v:
 How important is each variable p?

Choosing donor pool

No interference / spillover

The donor pool unit does not receive any intervention effect

Example spillover effects

- Californians living near the border may buy their cigarettes in states across the border
- Other states may pass laws similar to on California

Measurement

Measure control variables and target variable in the donor pool unit **before and after** the intervention

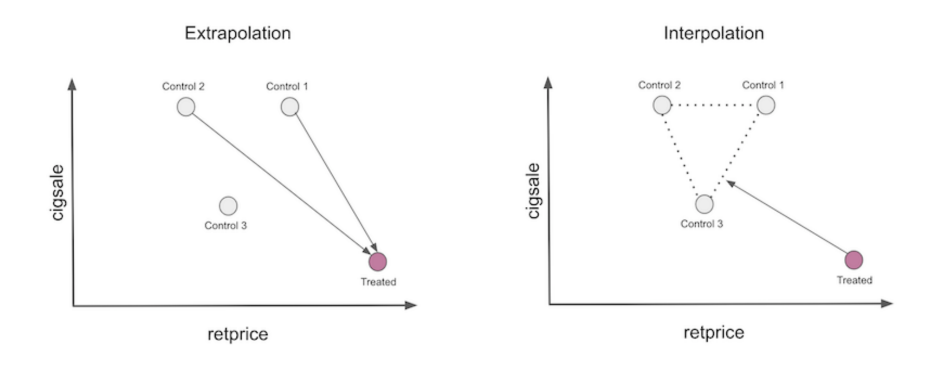
- Ideally, large pre-intervention time window Otherwise, risk overfitting pre-intervention; bad prediction for counterfactual
- Be able to measure target variable after intervention counterfactual is weighted average of this

Convex hull condition

Distribution of control and target variables in donor pool should cover treated unit

- It should be possible to interpolate the target unit values pre-intervention using the donor pool units
- If donor pool units all have much higher cigarette sales, it is impossible to represent cigarette sales in California using positive weights which sum to 1

Interpolation



Alves, M. F. (2022). Causal inference for the brave and true.

Interpretability

Interpretability

- If donor pool is large, synthetic control can be combination of many units
- Hard to interpret what the synthetic control unit is!
- Therefore: sparse estimation of weights
- Additional penalty such that most weights are 0
- The units belonging to nonzero weights can be manually inspected

Synthetic control using tidysynth

Synthetic control in practice

```
library(tidyverse)
    library(tidysynth)
   # Read the dataset
    prop99 ← read_rds("data/proposition99.rds")
 6
    # Create synthetic control object
    prop99_syn ←
      prop99 ▷
      synthetic_control(
10
        outcome = cigsale,
11
12
        unit = state,
        time = year,
13
        i unit = "California",
14
        i time = 1988
15
16
```

```
# Now, generate the aggregate predictors used to estimate
38 # the weights
39
    prop99_syn ←
40
      prop99_syn ▷
     generate predictor(
41
        time_window = 1980:1988,
42
       lnincome = mean(lnincome, na.rm = TRUE),
43
        retprice = mean(retprice, na.rm = TRUE),
44
        age15to24 = mean(age15to24, na.rm = TRUE)
45
46
      ) >
47
48
       time window = 1984:1988,
49
        beer = mean(beer, na.rm = TRUE)
50
51
     generate predictor(
52
     time window = 1975,
53
        cigsale 1975 = cigsale
54
55
56
        time window = 1980,
        cigsale 1980 = cigsale
57
58
59
60
        time window = 1988,
        cigsale 1988 = cigsale
61
62
```

Inspecting predictors

```
grab_predictors(prop99_syn)
# A tibble: 7 \times 2
  variable
                California
  <chr>
                     <db1>
1 age15to24
                     0.174
2 lnincome
                    10.1
3 retprice
                    89.4
                    24.3
  beer
5 cigsale_1975
                   127.
6 cigsale_1980
                   120.
7 cigsale 1988
                    90.1
```

```
grab_predictors(prop99 syn, type = "controls")
# A tibble: 7 × 39
  variable
            Alabama Arkan...¹ Color...² Conne...³ Delaw...⁴ Georgia
  <chr>
                <dbl>
                       <dbl>
                               <dbl> <dbl>
                                                      <dbl>
                                              <db1>
                                              0.178
1 age15to24
                0.175
                       0.165
                               0.174 0.164
                                                      0.177
2 lnincome
                9.68 9.64
                               9.98
                                    10.2
                                              9.97
                                                      9.82
                      89.9
                                     103.
                                                    84.4
  retprice
               89.3
                              82.6
                                             90.1
  beer
               19.0
                       18.5
                              25.1
                                      20.7
                                             26.1
                                                     21.8
  cigsale 1975 112.
                      115.
                             131
                                            148.
                                                    123.
                                     110.
6 cigsale 1980 123.
                      132.
                             131
                                     118
                                            150.
                                                    134
  cigsale 1988 112.
                      122.
                              94.6
                                     105.
                                            137.
                                                    124.
 ... with 32 more variables: Idaho <dbl>, Illinois <dbl>,
    Indiana <dbl>, Iowa <dbl>, Kansas <dbl>, Kentucky <dbl>,
    Louisiana <dbl>, Maine <dbl>, Minnesota <dbl>,
   Mississippi <dbl>, Missouri <dbl>, Montana <dbl>,
    Nebraska <dbl>, Nevada <dbl>, `New Hampshire` <dbl>,
   `New Mexico` <dbl>, `North Carolina` <dbl>,
    `North Dakota` <dbl>, Ohio <dbl>, Oklahoma <dbl>, ...
   Use `colnames()` to see all variable names
```

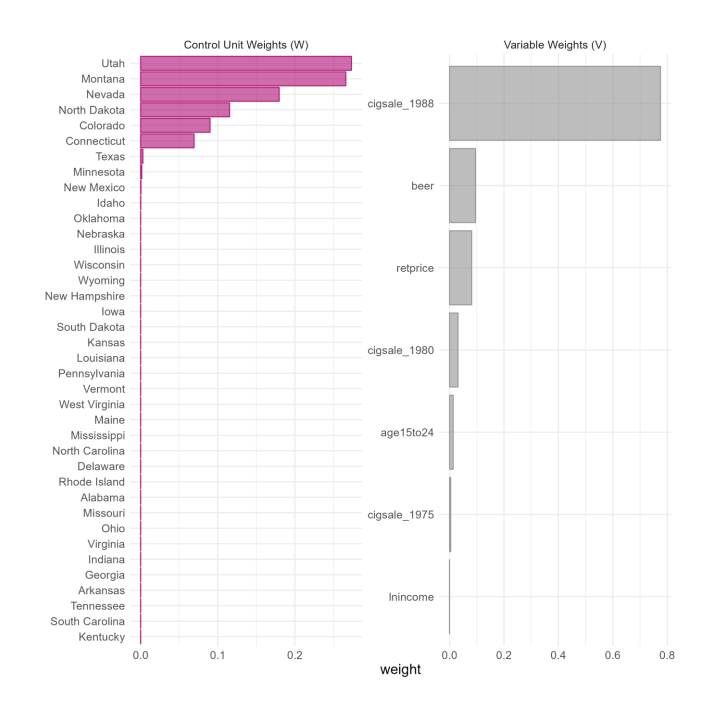
Estimating weights (magic!)

```
# Then, we can create our weights matrix
# this uses a quadratic programming routine (ipop) for optimization
prop99_syn 
prop99_syn 
prop99_syn 
generate_weights(
    optimization_window = 1970:1988, # pre-intervention period
    margin_ipop = 0.2, sigf_ipo = 7, bound_ipop = 6
)
```

Inspecting weights

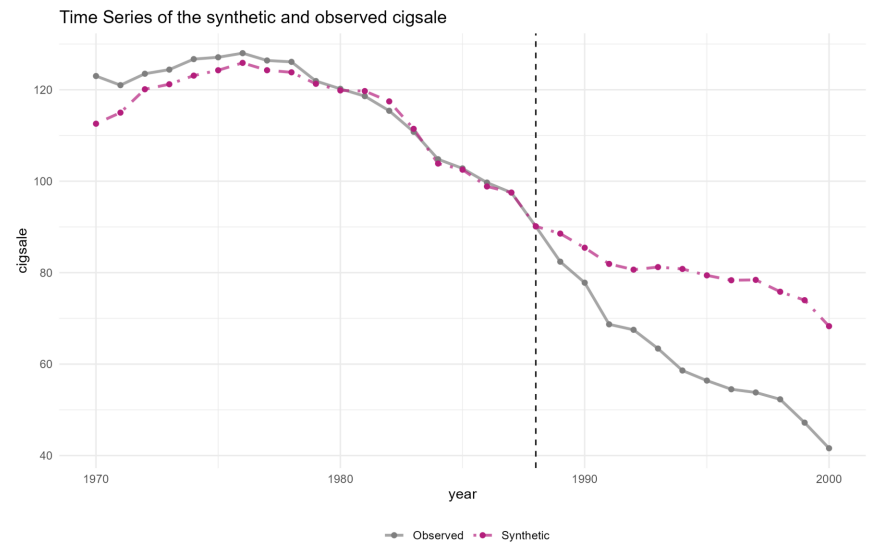
```
grab_unit_weights(prop99_syn) ▷
      arrange(-weight)
  A tibble: 38 \times 2
   unit
                  weight
                  <dbl>
   <chr>
 1 Utah
             0.273
 2 Montana
                0.266
 3 Nevada
                0.180
 4 North Dakota 0.115
 5 Colorado 0.0900
 6 Connecticut 0.0693
 7 Texas
                0.002<u>97</u>
 8 Minnesota 0.001<u>51</u>
 9 New Mexico 0.000<u>513</u>
10 Idaho
                0.000277
# ... with 28 more rows
  i Use `print(n = ...)` to see more rows
```

```
grab_predictor_weights(prop99_syn)
# A tibble: 7 \times 2
 variable
                  weight
 <chr>
                  <dbl>
 age15to24
               0.0133
2 lnincome
               0.0000658
 retprice
               0.0814
 beer
               0.0953
5 cigsale_1975 0.004<u>14</u>
6 cigsale_1980 0.031<u>0</u>
 cigsale_1988 0.775
```

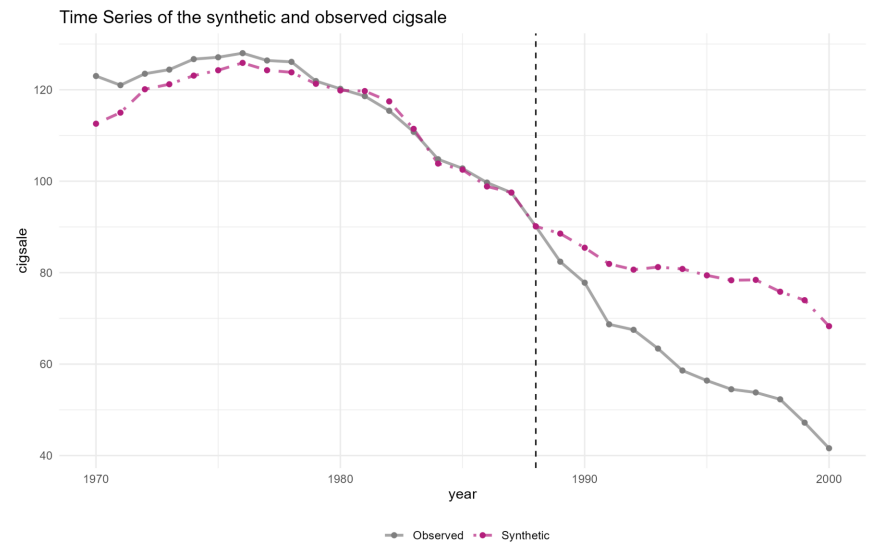


Creating synthetic control

```
> # Generate the synthetic control
> prop99_syn_control ← generate_control(prop99_syn)
 grab_synthetic_control(prop99_syn_control)
# A tibble: 31 × 3
   time_unit real_y synth_y
       <int> <dbl> <dbl>
        <u>1</u>970 123 113.
     <u>1</u>971 121 115.
     <u>1</u>972 124. 120.
 3
     <u>1</u>973 124. 121.
       <u>1</u>974 127.
                     123.
 6
     <u>1</u>975 127. 124.
             128
       <u>1</u>976
                     126.
        <u>1</u>977 126. 124.
        <u>1</u>978 126. 124.
        <u>1</u>979 122. 121.
 ... with 21 more rows
 i Use `print(n = ...)` to see more rows
```

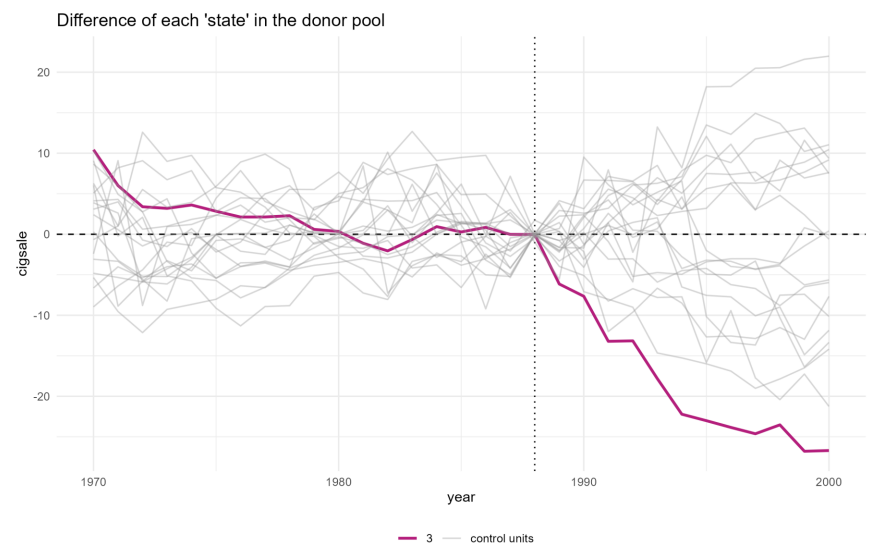


Inference



How to quantify uncertainty?

- One common method: placebo permutation test
- Apply synthetic control method to each donor unit
- These units have no intervention effect \rightarrow Create reference/null distribution of Y_t^0
- Compare target unit's counterfactual to reference distribution → permutation p-value
- There are better ways to do inference (active area of research)



Pruned all placebo cases with a pre-period RMSPE exceeding two times the treated unit's pre-period RMSPE.

Choices, choices ...

There are many choices

- Which units in the donor pool?
- Which control variables?
- What should my weights optimize?
- How many nonzero unit weights should I get?
- What settings do I give to the nonlinear optimizer?

"researcher degrees of freedom"

There are many choices

- These choices influence your causal estimate \widehat{CE}_t
- Make good choices ©
- Think of your causal estimate as "conditional" on the "model" (choices)
- Investigate the impact of different choices through robustness checks / sensitivity analysis

Leave-one-unit-out validation

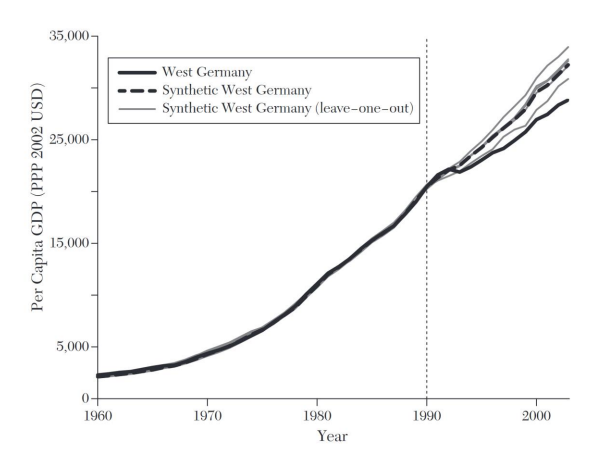


Figure 4. Leave-one-out Estimates of the Effect of the 1990 German Reunification

More of this in the practical

Practical