## Modern Difference-in-Difference Designs

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Canonical Diff-in-Diff Designs, Calloway-Sant'Anna

# Canonical Diff-in-Diff Designs, Calloway-Sant'Anna

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$$ATT = \overline{[Y(1)|T=1]} - \overline{[Y(0)|T=1]}$$

Why not?

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- ▶ Change in Control: removes part of change in emp that would have occurred anyway, in absence of law change.
- ▶ (Economy growing, or fast food restaurants hit by health scares and lay off workers, ...)

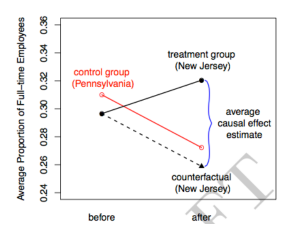
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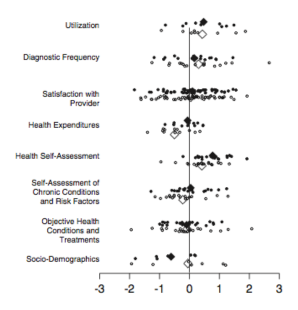
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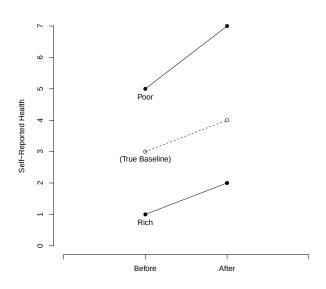
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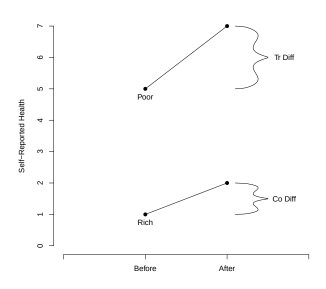
### Self-Reported Health in Seguro Popular Evaluation King, et al. (2007)



## Simplified Example



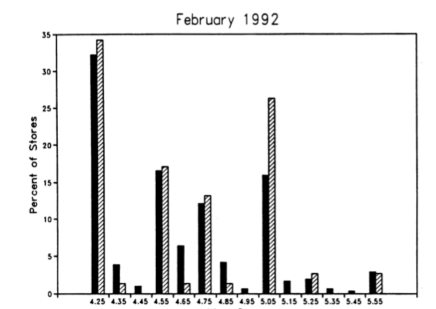
## Simplified Example



### The Difference-in-Differences Estimator

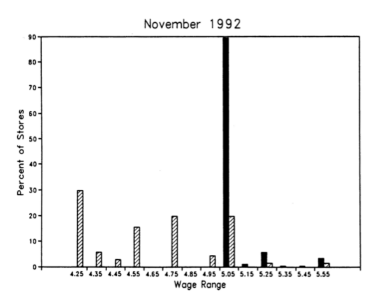
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Units	Before	After	Difference
Treated	$ar{Y}^{T_B}$	$ar{Y}^{T_A}$	$\bar{Y}^{T_A} - \bar{Y}^{T_B}$
Control	$ar{Y}^{C_B}$	$ar{Y}^{C_A}$	$ar{Y}^{C_A} - ar{Y}^{C_B}$
	$\bar{Y}^{T_B} - \bar{Y}^{C_B}$	$\bar{Y}^{T_A} - \bar{Y}^{C_A}$	$(\bar{Y}^{T_A} - \bar{Y}^{T_B}) - (\bar{Y}^{C_A} - \bar{Y}^{C_B})$

Example: Effect of Minimum Wage on Employment
The Baseline



### Example: Effect of Minimum Wage on Employment

The Policy Change: Significant Shock



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## Example: Effect of Minimum Wage on Employment

Variable	PA (i)	NJ (ii)	Difference, NJ-PA (iii)
FTE employment before,	23.33	20.44	-2.89
all available observations	(1.35)	(0.51)	(1.44)
<ol><li>FTE employment after,</li></ol>	21.17	21.03	-0.14
all available observations	(0.94)	(0.52)	(1.07)
<ol> <li>Change in mean FTE</li></ol>	-2.16	0.59	2.76
employment	(1.25)	(0.54)	(1.36)

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Model

$$y_i = \beta_0 + \beta_1 T_i + \beta_2 A_i + \beta_3 T_i A_i + \epsilon_i$$

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Model

$$y_i = \beta_0 + \beta_1 T_i + \beta_2 A_i + \beta_3 T_i A_i + \epsilon_i$$

Then

$$\begin{array}{lcl} \bar{Y}^{T_A} & = & \beta_0 + \beta_1 + \beta_2 + \beta_3 \\ \bar{Y}^{T_B} & = & \beta_0 + \beta_1 \\ \bar{Y}^{C_A} & = & \beta_0 + \beta_2 \\ \bar{Y}^{C_B} & = & \beta_0 \end{array}$$

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And

$$\begin{split} (\bar{Y}^{T_A} - \bar{Y}^{T_B}) - (\bar{Y}^{C_A} - \bar{Y}^{C_B}) &= ([\beta_0 + \beta_1 + \beta_2 + \beta_3] - [\beta_0 + \beta_1]) \\ &- ([\beta_0 + \beta_2] - \beta_0) \\ &= (\beta_2 + \beta_3) - (\beta_2) \\ &= \beta_3 \end{split}$$

Note:  $T_i \in \{0, 1\}$  needs to be "ever-treated" (not "currently treated")

#### Simulation:

- ▶ 40 units (20 Tr, 20 Co)
- ▶ 2 time periods (2018, 2022)
- $\triangleright$  Baseline outcome difference Tr Co = 1
- True TE = 2
- TE occurs in 2022, only for Tr)

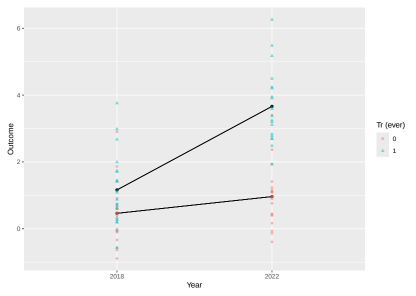


Figure 2: Simulated Data DiD

Two possible regressions:

$$Y = \beta_0 + \beta_1(2022) + \beta_2(\text{TrEver}) + \beta_3(2022 \times \text{TrEver})$$

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$$Y = \beta_0 + \beta_1(2022) + \beta_2(\text{TrEver}) + \beta_3(2022 \times \text{TrEver})$$

versus

$$Y = \beta_0 + \beta_1(2022) + \beta_2(\text{TrNow}) + \beta_3(2022 \times \text{TrNow})$$

Table 1: Ever-treated vs. Currently-treated DiD Regressions

	Outcome y	
	(1)	(2)
2022	0.500	0.150
	(0.313)	(0.278)
Tr (Ever)	0.700**	
	(0.313)	
2022 x Tr (Ever)	2.000***	
,	(0.442)	
Tr (Now)		2.700***
,		(0.321)
2022 x Tr (Now)		
(Intercept)	0.462**	0.812***
(intercept)	(0.221)	(0.160)
Observations	80	80
$\mathbb{R}^2$	0.623	0.598
Adjusted R <sup>2</sup>	0.608	0.588
Residual Std. Error	0.989 (df = 76)	1.015 (df = 77)
F Statistic	41.827*** (df = 3; 76)	$57.261^{***} (df = 2; 77)$
Note:	*p<0.1; **p<0.05; ***p<0.01	

$$Y = \underbrace{0.46}_{\text{Co Mean 2018}} + \underbrace{0.5}_{\text{Time Trend}} \underbrace{(2022)}_{\text{Baseline Diff}} + \underbrace{0.7}_{\widehat{ATT}} \underbrace{(\text{TrEver})}_{\widehat{ATT}} + \underbrace{\underbrace{2}}_{\widehat{ATT}} \underbrace{(2022 \times \text{TrEver})}_{\text{Trend}}$$

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versus

$$\begin{array}{lll} Y & = & \underbrace{0.81}_{\text{Part of Co Mean 2018} + \text{ Time Trend??}} + \underbrace{0.15}_{\text{Rest of Time Trend??}} & (2022) + \\ & \underbrace{2.7}_{\text{Baseline Diff} + \widehat{ATT}??} & (\text{TrNow}) + \underbrace{NA}_{\text{Unest Interaction for } \widehat{ATT}??} & (2022 \times \text{TrNow}) \end{array}$$

$$y_{i2} = \alpha + \beta_1 y_{i1} + \beta_2 T_i + \epsilon_i \tag{1}$$

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$$y_{i2} = \alpha + \underbrace{\tau}_{\text{secular trend}} + \gamma G_i + \delta T_i + \epsilon_{i2}$$

$$y_{i2} - y_{i1} = \tau + \delta T_i + (\epsilon_{i2} - \epsilon_{i1})$$

$$(4)$$

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$$(4)$$

- ► Change score is a DiD estimate
- Worse if pretest not very strong, and restriction of  $\beta_1 = 1$  creates bias.
- Change score is more restrictive on parameter, but makes different assumption about  $Cor(y_1, \epsilon)$ .

Add other covariates:

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Actually, be careful about bias with many time periods, too! (See here. )

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- ▶ Useful for estimating effect across two subgroups
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Group 1:

	Outcome	Outcome	
Units	Before	After	Difference
Treated	$T_{1B}$	$T_{1A}$	$T_{1A} - T_{1B}$
Control	$C_{1B}$	$C_{1A}$	$C_{1A}-C_{1B}$
	$T_{1B} - C_{1B}$	$T_{1A} - C_{1A}$	$(T_{1A}-T_{1B})-(C_{1A}-C_{1B})$

#### Group 2:

	Outcome	Outcome	
$\operatorname{Units}$	Before	After	Difference
Treated	$T_{2B}$	$T_{2A}$	$T_{2A} - T_{2B}$
Control	$C_{2B}$	$C_{2A}$	$C_{2A} - C_{2B}$
	$T_{2B} - C_{2B}$	$T_{2A} - C_{2A}$	$(T_{2A}-T_{2B})-(C_{2A}-C_{2B})$

#### DiDiD Estimate:

$$[(T_{2A}-T_{2B})-(C_{2A}-C_{2B})]-[(T_{1A}-T_{1B})-(C_{1A}-C_{1B})]\\$$

Extension 5: Multiple Time Periods, Staggered Designs

Callaway and Sant'Anna (2021b) on multiple time periods

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- Callaway and Sant'Anna (2021b) on multiple time periods
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## The Stepped Wedge Design

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The Callaway and Sant'Anna (2021b) approach:

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- **E**stimate them

Central disaggregated component:

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- ightharpoonup ATT(g,t)

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Then, how to aggregate? Many ways!

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- Overall, group as unit ("total effect up to 2024: get state avgs, avg those")

#### Key assumptions:

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- 3/4/5 define valid comparison group, thus analysis sample.

Effect of US state min wages on teen employment.

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▶ est\_method: regression, IPW, doubly-robust, etc.

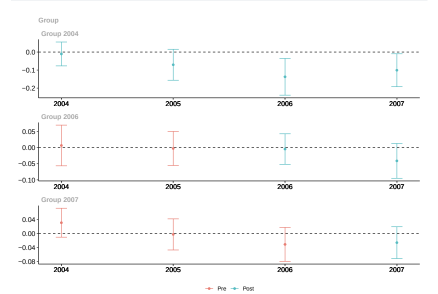
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- control\_group: "nevertreated", "notyettreated"

#### ggdid(cs\_out)



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- "Pre" C-S ATT(g,t) values: pre-test of parallel trends assumption
- ightharpoonup "Post" C-S ATT(g,t) values: effects of min wage policy

## C-S Example: Aggregate by g, t

Instead of fully-disaggregated ATT(g,t)'s, summarise into various effects.

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Instead of fully-disaggregated ATT(g,t)'s, summarise into various effects.

First, avg ATT(g,t)'s (weight by group size):

```
aggte(cs_out, type = "simple")
```

```
Call:
aggte(MP = cs_out, type = "simple")
```

Reference: Callaway, Brantly and Pedro H.C. Sant'Anna.

```
ATT Std. Error [ 95% Conf. Int.]
-0.04 0.0124 -0.0642 -0.0157 *
```

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group_effects <- aggte(cs_out, type = "group")</pre>
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```
group_effects <- aggte(cs_out, type = "group")

Overall summary of ATT's based on group/cohort aggregation:
   ATT   Std. Error   [ 95% Conf. Int.]
   -0.031    0.0127   -0.056   -0.006 *</pre>
```

#### Group Effects:

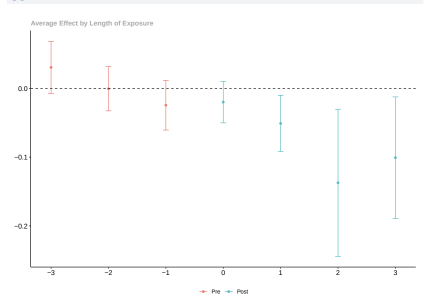
```
Group Estimate Std. Error [95% Simult. Conf. Band]
2004 -0.0797 0.0301 -0.1455 -0.0140 *
2006 -0.0229 0.0172 -0.0606 0.0148
2007 -0.0261 0.0169 -0.0631 0.0109
```

Third, by amt of treatment/exposure length/dosage ("event study"):

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```
cs_es_out <- aggte(cs_out, type = "dynamic")</pre>
```

#### ggdid(cs\_es\_out)



summary(cs\_es\_out)

```
summary(cs_es_out)
```

```
Overall summary of ATT's based on event-study/dynamic aggregation:
ATT Std. Error [ 95% Conf. Int.]
-0.0772 0.0222 -0.1207 -0.0338 *
```

```
summary(cs_es_out)
```

```
Overall summary of ATT's based on event-study/dynamic aggregation:
ATT Std. Error [ 95% Conf. Int.]
-0.0772 0.0222 -0.1207 -0.0338 *
```

"Overall" effect of participating: get avg effect at each exposure length, avg those across different exposure lengths.

#### C-S Example: Aggregate by Time t

Fourth, get avg effect for each time period, avg across periods.

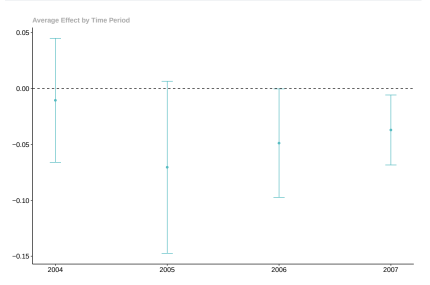
```
cs_cal_out <- aggte(cs_out, type = "calendar")</pre>
```

Overall summary of ATT's based on calendar time aggregation:
ATT Std. Error [ 95% Conf. Int.]

#### Time Effects:

#### C-S Example: Aggregate by Time t

#### ggdid(cs\_cal\_out)



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$$Y_{i,t} = \alpha_i + \gamma_t + \beta \cdot T_{i,t} + \epsilon_{i,t}$$

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- (Among these, some use "never treated", others use "not yet treated")

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Goodman-Bacon (2021)

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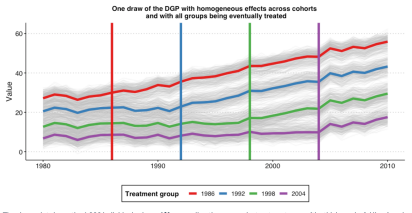
Goodman-Bacon (2021)

So, use C-S aggregation!

What if effect constant over time?

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(Still, use C-S aggregation!)
Callaway and Sant'Anna (2023)



The above plot shows the 1,000 individual values of  $Y_{l,t}$ , as well as the average by treatment-group (the thicker colorful lines), and the vertical lines show the period when treatment begins for each group. Because treatment effects here grows linearly with time elapsed since treatment started, we can see that the earliest treated units end up with the highest value of Y, and that the difference grows by the gap between treatment years.

#### Model

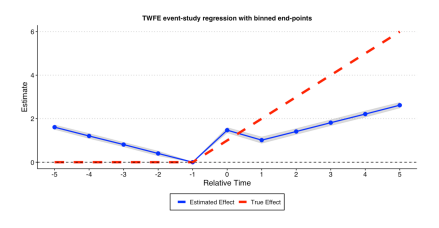
$$Y_{i,t} = \alpha_i + \beta_t + \gamma(Pre) + \delta_j(Lag_j) + \zeta_k(Lead_k) + \epsilon_{i,t}$$

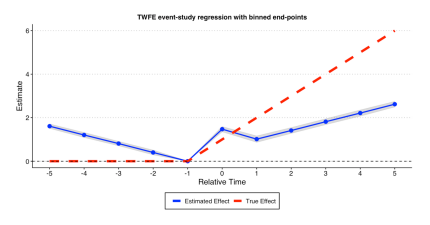
- ▶ Indicators for units
- ▶ Indicators for time periods
- ► Indicators for lags ("tr how long ago?")
- ► Indicators for leads ("tr how far into future?")
- ► (Cluster SE's on "states" of assignment)

#### Model

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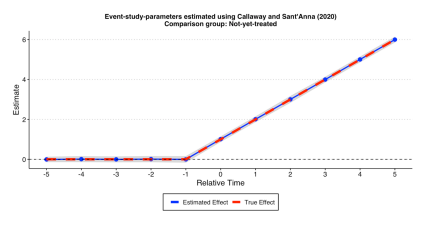
- $\triangleright$   $\delta_j$  often interpreted as "ATE of j periods of treatment"
- $\triangleright \zeta_j$  often interpreted as "pre-tr trends"





Severe bias for "effect of 3 years of Tr", e.g.!

Instead, using C-S approach correctly ID's identical lead/pre-tr trends and cumulative effects of Tr!



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- ▶ But, if there are heterogeneous treatment effects, TWFE-ES won't recover truth (even with never-treated group)
- ► Calloway-Sant'Anna does
- ► (So, use C-S aggregation!)

Thanks!

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#### References I

- Bertrand, Marianne, Esther Duflo, and Sendhil Mullainathan. 2004. "How Much Should We Trust Differences-in-Differences Estimates?" *The Quarterly Journal of Economics* 119 (1): 249–75.
- Callaway, Brantly, and Pedro H. C. Sant'Anna. 2021a. "Did: Difference in Differences." https://bcallaway11.github.io/did/.
- ———. 2021b. "Difference-in-Differences with Multiple Time Periods." Journal of Econometrics 225 (2): 200–230.
- ——. 2023. "Problems with Two-Way Fixed-Effects Event-Study Regressions." https://bcallaway11.github.io/did/articles/TWFE.html.
- Card, David, and Alan B. Krueger. 1994. "Minimum Wages and Employment: A Case Study of the Fast-Food Industry in New Jersey and Pennsylvania." *The American Economic Review* 90 (5): 1397–1420.
- Goodman-Bacon, Andrew. 2021. "Difference-in-Differences with Variation in Treatment Timing." *Journal of Econometrics* 225: 254–77. https://doi.org/10.1016/j.jeconom.2021.03.014.