Difference-in-differences design

Tutorial 5

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Goal for today's tutorial

- 1. Discuss and estimate a basic framework of DiD as two-way fixed effects estimator
- 2. Discuss and estimate an event-study specification
- 3. Discuss how to make proper inferences about DiD estimates
- 4. Discuss parallel trend assumption, pre-trend tests, and the connection between the two

- The basic idea is to take fixed effects and then compare the **within variation** across groups
 - a **treated** group: individuals who get treated
 - a **control** group: individuals who do not get treated
 - we need to observe them both before and after they (don't) get their treatment
- Eventually, we want to estimate **within variation** for groups
 - control for time effects
 - control for group effects
 - compare within variation across groups
 - sounds like a job for the fixed effects estimator
- The question DiD tries to answer is "what was the effect of some policy on the people who were affected by it?"
 - so, DiD estimates ATET under constant treatment effect assumption with two periods only

• We can estimate a standard DiD using the following formula

$$Y_{gt} = lpha_t + \eta_g + \delta D_{gt} + U_{gt}$$

where

- $\circ \ \alpha_t$ is the common time trend
- \circ η_q is the group specific effect
- \circ D_{gt} is is an interaction term equal to 1 if you are in the treated group in the post-treatment period
- \circ δ is the DiD estimate

 If you have only two groups and two time periods you can present this regression as follows

$$Y_{gt} = eta_0 + eta_1 Post_t + eta_2 Treated_g + eta_3 Post_t imes Treated_g + U_{gt}$$

where

- \circ $Post_t$ is a binary variable equal to 1 if you are in the post-treatment period
- $\circ \ Treated_q$ is a binary variable equal to 1 if you are in the treated group
- \circ $Treated_g imes Post_t$ is an interaction term equal to 1 if you are in the treated group in the post-treatment period

How can we interpret the estimated coefficients?

$$Y_{gt} = eta_0 + eta_1 Post_t + eta_2 Treated_g + eta_3 Post_t imes Treated_g + U_{gt}$$

- ullet eta_0 is the prediction when $Post_t=0$ and $Treated_g=0$
 - \circ β_0 is the mean of the control group before
- $oldsymbol{ heta}$ eta_1 is the prediction when $Post_t=1$ and $Treated_g=0$, i.e. difference between periods before and after for the control group
 - $\circ \ \beta_0 + \beta_1$ is the mean of the control group after
- $oldsymbol{ heta}$ eta_2 is the prediction when $Post_t=0$ and $Treated_g=1$, i.e. difference between treated and control groups
 - \circ $eta_0 + eta_2$ is the mean of the treated group before
- $oldsymbol{ heta}_3$ is the prediction when $Post_t=1$ and $Treated_g=1$, i.e. is how much bigger the before-after difference for the control and treated groups DiD
 - $\circ \ eta_0 + eta_1 + eta_2 + eta_3$ is the mean of the treated group after

2×2 DiD: simulation

• Let us simulate a dataset with 2 groups and 2 time periods

year	group	post	treated	D	Υ
1	0	0	0	0	2.208622
2	0	1	0	0	1.611525
1	1	0	1	0	1.560944
2	1	1	1	1	5.562782

2×2 DiD: simulation

• First, let us manually calculate DiD

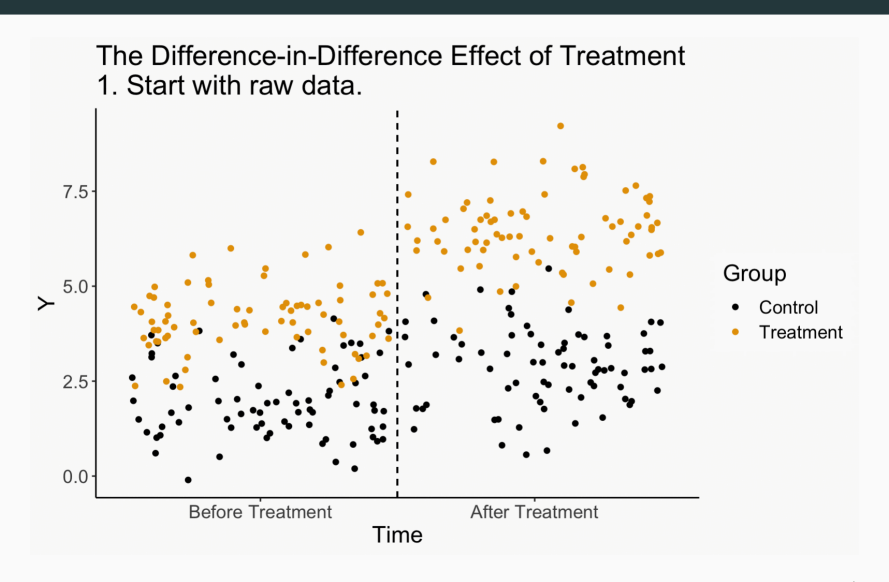
```
# The true effect is 3
means \leftarrow df %>% group by(treated, post) %>% summarize(Y = mean(Y))
means
## # A tibble: 4 × 3
## # Groups: treated [2]
## treated post Y
## <dbl> <dbl> <dbl>
          0 0 1.01
## 1
## 2 0 1 2.00
## 3 1 0 2.00
## 4 1 1 6.00
treated dif \leftarrow means[means$treated = 1 & means$post = 1,]$Y -
              means[means$treated = 1 & means$post = 0,]$Y
control dif \leftarrow means[means$treated = 0 & means$post = 1,]$Y -
              means[means$treated = 0 & means$post = 0,]$Y
did ← treated dif - control dif
## [1] 4.0096336 0.9845777 3.0250559
```

2×2 DiD: simulation

• Now let us use feols() in fixest package as DiD is the FE estimator

	Model 1	Model 2				
D	3.025***	3.025***				
	(0.040)	(0.040)				
Num.Obs.	10000	10000				
+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.00						

DiD: graphically



DiD: more groups and time periods

- ullet Let us simulate a dataset with 20 groups and 10 time periods
 - with first treated period being period 7
 - \circ and the treated groups being 15 and 20

year	group	post	treated	D	Υ
5	20	0	1	0	23.71590
6	20	0	1	0	25.20272
7	20	1	1	1	31.16885
8	20	1	1	1	33.84800

DiD: simulation

```
# The true effect is 3
library(fixest)
m ← feols(Y ~ D | year + group, df)
```

	Model 1
D	2.987***
	(0.033)
Num.Obs.	10000
+ p < 0.1, * p < 0.05, ** p	o < 0.01, *** p < 0.001

DiD: inference

- Always remember what the level of your treatment is
 - is your treatment assigned at the level of state?
 - is your treatment assigned at the level of university?
 - is your treatment assigned at the level of class?
- If you have not done so, read a paper by Abadie et al. 2017
- It's common to cluster s.e. at the level of the fixed effects, since it seems likely that errors would be correlated over time
 - not accounting for clustering leads to incorrect s.e.
 - feols() clusters by the first FE by default

DiD: inference

```
# The true effect is 3
m1 ← feols(Y ~ D | year + group, df, se = 'standard')
m2 ← feols(Y ~ D | year + group, df, cluster = "year")
m3 ← feols(Y ~ D | year + group, df, cluster = "group")
m4 ← feols(Y ~ D | year + group, df, cluster = "year^group")
```

	Model 1	Model 2	Model 3	Model 4		
D	2.987***	2.987***	2.987***	2.987***		
	(0.045)	(0.033)	(0.040)	(0.046)		
Num.Obs.	10000	10000	10000	10000		
Std.Errors IID by: year by: group by: year^group						
+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001						

• Remember that how you calculate your s.e. **does not** affect point estimates

DiD: event-study specification

- We've limited ourselves to "before" and "after" but this is not all we have
- But that averages out the treatment across the entire "after" period
 - what if an effect takes time to get going? or fades out?
- We can also estimate a dynamic effect where we allow the effect to be different at different time periods since the treatment
- To implement an event-study specification
 - interact a binary indicator for being in the treated group with binary indicators for time period
 - \circ impose the normalisation $\delta_{-1}=0$, which is the coefficient for the last period before the treatment, otherwise you get perfect multicollinearity

$$Y_{gt} = lpha_t + \eta_g + \delta_{t- au_g} D_{gt} + U_{gt}$$

where

- \circ au_g is the moment of the treatment
- \circ t is time period
- feols() makes this easy with its i() interaction function
- Then, just plot these estimates

DiD: event-study specification

- Let us make a more concrete example
- ullet Suppose we have ullet time periods: ullet periods before and ullet periods after
 - \circ so t=6 and $au_q=4$
- Then our model is as follows

$$\begin{split} Y_{gt} &= \alpha_t + \eta_g + \delta_{t-\tau_g} D_{gt} + U_{gt} \\ &= \alpha_t + \eta_g + \delta_{1-4} D_{g1} + \delta_{2-4} D_{g2} + \delta_{3-4} D_{g3} \\ &+ \delta_{4-4} D_{g4} + \delta_{5-4} D_{g5} + \delta_{6-4} D_{g6} + U_{gt} \\ &= \alpha_t + \eta_g + \delta_{-3} D_{g1} + \delta_{-2} D_{g2} + \delta_{-1} D_{g3} + \delta_0 D_{g4} + \delta_1 D_{g5} + \delta_2 D_{g6} + U_{gt} \end{split}$$

where

- \circ $\delta_{-3}, \delta_{-2}, \delta_{-1}$ are coefficients of the "effect" before the treatment period
- $\delta_{-1}=0$ which is the coefficient for the last period before the treatment
- \circ $\delta_0, \delta_1, \delta_2$ are coefficients of the effect after the treatment period

Parallel trends

- For the DiD to work we have to pick the control group
 - we need a control group for which parallel trends holds
 - if there had been no treatment, both treated and control groups would have had
 the same time effect
- We can't check this directly, since it's counterfactual
 - we can only check whether it is plausible
- DiD gives us a causal effect as long as the only reason the gap changed was the treatment
 - this is called parallel trends assumption
- The parallel trends assumption means that if the treatment had not happened, the gap between the two groups would have stayed the same
- There are two main ways we can use test the plausibility of parallel trends
 - First, we can check for differences in **prior trends**
 - Second, we can do a placebo test

Parallel trends: prior trends

- You can check whether the assumption is plausible by seeing if prior trends are the same for treated and control groups
 - if we have multiple pre-treatment periods, was the gap changing a lot during that period?
- If the two groups were already trending towards each other, or away from each other, before treatment, it is hard to believe that parallel trends hold
- They **probably** would have continued trending together/apart, breaking parallel trends
 - in this case we would mix up the continuation of the trend with the effect of treatment
- Sometimes you can adjust for prior trends to fix parallel trends violations
 - by including a time variable directly
 - or by using a synthetic control method
- Just because **prior trends** are equal does not mean that **parallel trends** holds
 - parallel trends is about what the before-after change would have been and we can't see that
 - but it can be suggestive

Parallel trends: prior trends

• Recall the formula we used in an event-study framework

$$egin{aligned} Y_{gt} &= lpha_t + \eta_g + \delta_{t- au_g} D_{gt} + U_{gt} \ &= lpha_t + \eta_g + \delta_{-3} D_{g1} + \delta_{-2} D_{g2} + \delta_{-1} D_{g3} + \delta_0 D_{g4} + \delta_1 D_{g5} + \delta_2 D_{g6} + U_{gt} \end{aligned}$$

- To check parallel pre-trends, test if δ_{-3}, δ_{-2} are jointly significant
 - you can do so with wald() in fixest package
- If they are jointly insignificant, there is no evidence of differences in prior trends
 - that doesn't **prove** parallel trends but failing this test would make prior trends **less** plausible
- You can also check more complex time trends by including polynomial terms or other nonlinearities

Parallel trends: placebo

- Many causal inference designs can be tested using placebo tests
- To implement a placebo test
 - use only the data that came before the treatment went into effect
 - pick a fake treatment period
 - estimate the same DiD model you used
 - if you find an "effect", that is evidence that there is something wrong with your design, which may imply a violation of parallel trends

Parallel trends: placebo

```
# Remember the first treated period was period 7

df_fake ← df %>%
    filter(year < 7) %>%

# pick a fake treatment period

mutate(post1 = ifelse(year ≥ 4, 1, 0),
        post2 = ifelse(year ≥ 5, 1, 0),
        D1 = post1*treated,
        D2 = post2*treated)
```

year	group	post	treated	D	Υ	post1	post2	D1	D2
3	20	0	1	0	24.57066	0	0	0	0
4	20	0	1	0	23.15619	1	0	1	0
5	20	0	1	0	23.71590	1	1	1	1
6	20	0	1	0	25.20272	1	1	1	1

Parallel trends: placebo

```
# The true effect is 3

library(fixest)

m1 ← feols(Y ~ D1 | year + group, df_fake)

m2 ← feols(Y ~ D2 | year + group, df_fake)
```

	Model 1	Model 2				
D1	-0.022					
	(0.062)					
D2		-0.081				
		(0.050)				
Num.Obs.	6000	6000				
+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001						

• There is no "effect" of our fake treatment which is a good sign

Parallel trends: some remarks

- Sometimes you will find significant effects while testing parallel pre-trends or by using a placebo
- However, for both prior trends and placebo tests, we are a little less concerned with **significance** than with **meaningful size** of the violations
 - after all, with enough sample size **anything** is significant
 - and if fake treatment effects are fairly tiny, you can argue these effects away

DiD as two-way fixed effects: problems

- One common variant of difference-in-difference is the **rollout design**, in which there are multiple treated groups, each being treated at a different time
 - rollout designs are possibly the most common form of DiD you see
- As discovered recently, two-way fixed effects does not work to estimate DiD when you
 have a rollout design
 - think about what fixed effects does it leaves you only with within variation
 - two types of individuals without any within variation between periods A and B: the never-treated and the already-treated
 - so the already-treated can end up getting used as controls in a rollout
- This becomes a big problem especially if the effect grows/shrinks over time

DiD as two-way fixed effects: solutions

- There are a few new estimators that deal with rollout designs properly
 - Goodman-Bacon (2021)
 - Callaway and Sant'Anna (2021)
- They take each period of treatment and consider the group treated on that particular period
- They explicitly only use untreated groups as controls
- And they also use matching to improve the selection of control groups for each period's treated group
- We will not go into these methods, but it is good to know for your future research

References

Books

- Huntington-Klein, N. The Effect: An Introduction to Research Design and Causality,
 Chapter 18: Difference-in-Differences
- Cunningham, S. Causal Inference: The Mixtape, Chapter 9: Difference-in-Differences
- Cunningham, S. Causal Inference: The Mixtape, Chapter 10: Synthetic Control

Slides

- Huntington-Klein, N. Econometrics Course, Week 07: Difference-in-Difference
- Huntington-Klein, N. Causality Inference Course, Lecture 09: Difference-in-Differences
- Huntington-Klein, N. Causality Inference Course, Lecture 10: Difference-in-Differences

Articles

- Abadie, A., Athey, S., Imbens, G. W., & Wooldridge, J. (2017). When Should You Adjust Standard Errors for Clustering? (No. w24003). National Bureau of Economic Research
- Goodman-Bacon, A. (2021). Difference-in-differences with variation in treatment timing
- Callaway, B., & Sant'Anna, P. H. (2021). Difference-in-differences with multiple time periods