

# Difference-in-Differences

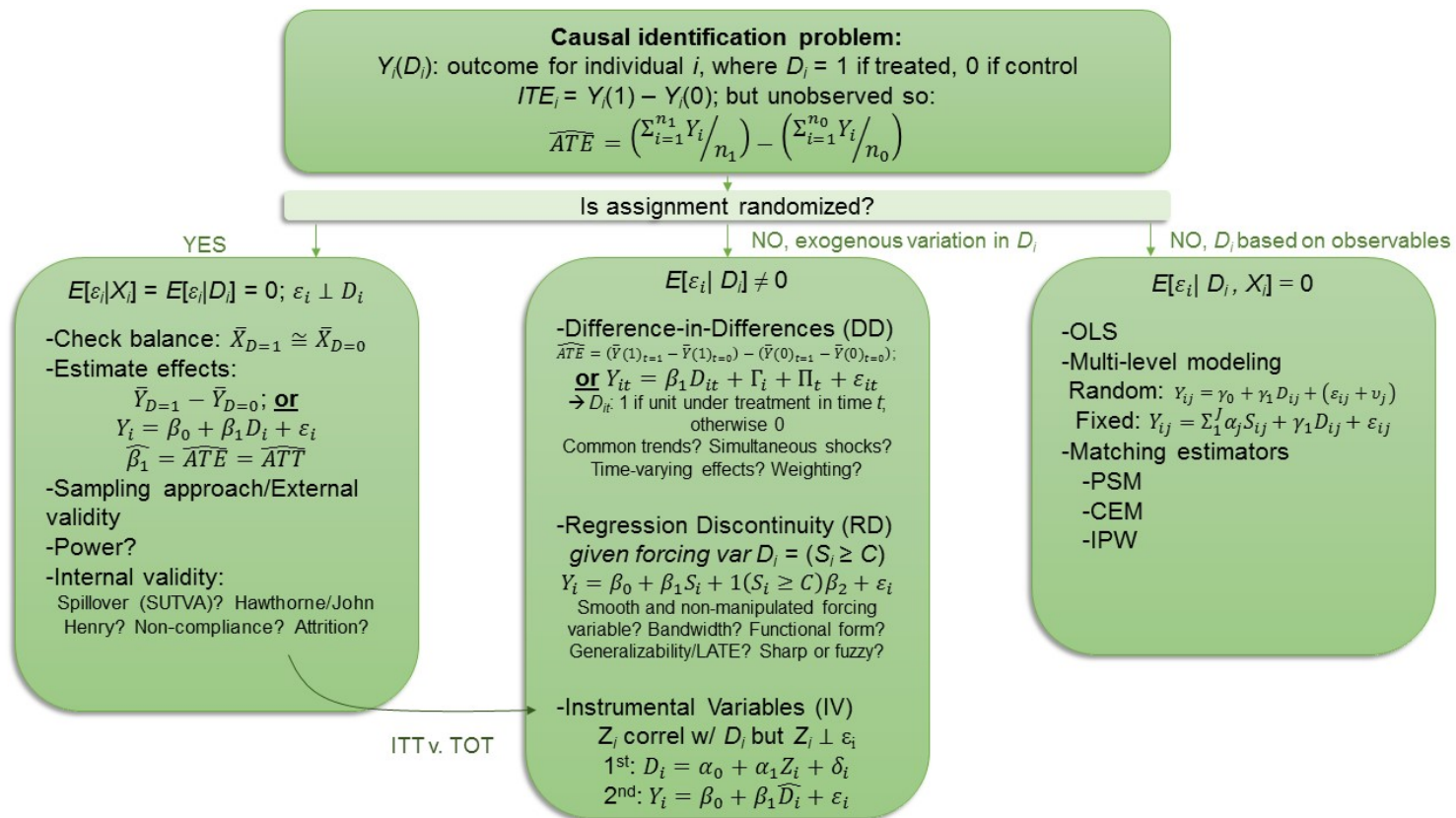
EDLD 650: Week 2

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# Agenda

1. Roadmap and Goals (9:00-10:10)
2. Discussion of Difference-in-Differences (DD) strategy (9:10-10:20)
3. Break (10:20-10:30)
4. Estimating DD effects in data (10:30-11:40)
5. Wrap-up (11:40-11:50)
  - DARE #1
  - Plus/Deltas & Clear/Murky

# Roadmap



# Goals

1. Describe threats to validity in difference-in-differences (DD) identification strategy and multiple approaches to address these threats.
2. Using a cleaned dataset, estimate multiple DD specifications in R and interpret these results

# Cold-calling

## Purpose

- Formative assessment
- Equitable distribution of class participation
- Shared accountability for deep understanding of complex and technical readings

## Norms

- Questions posted by Thursday PM
- Preparation is expected
- These are hard concepts; mistakes are expected
- Judgments on accuracy of responses are about the responses, not the individual
- Questions and response are about learning, not performance

## Structure

- All cold calls will be telegraphed
- Questions will come directly from question list
- Random draw (w/ replacement) from class list
- Ample wait time; multiple "at-bats"
- Teaching staff will identify incomplete or incorrect response and seek clarification
- Extension questions on a volunteer basis

# Discussion questions

# Break

# Programming in EDLD 650

## What you won't get 😞

- A heavy dose of data management and visualization strategies
- The most efficient code (My coding skills are 🐛)

## What you will get 😊

- A review of the programming steps you should take as part of the **actual** research process
- *Some* model code for management and visualization
- Programming strategies and packages that can be used to estimate the causal inference techniques we will study
- A community of knowledge programmers who will expand our knowledge base!



# Estimating a classic, two-period difference-in-differences (DD) model

# Replicating Dynarski (2003)

Recall Dynarski's primary model (Eq. 2):

$$y_i = \alpha + \beta(\text{FATHERDEC}_i \times \text{BEFORE}_i) + \delta\text{FATHERDEC}_i + \theta\text{BEFORE}_i + v_i$$

**Let's try to fit this!**

# Reading in the data

```
dynarski ← read_dta(here("data/ch8_dynarski.dta"))  
  
head(dynarski)
```

```
#> # A tibble: 6 x 8  
#>       id  hhid   wt88   coll hgc23 yearsr fatherdec offer  
#>   <dbl> <dbl>  <dbl> <dbl> <dbl>  <dbl>   <dbl+lbl> <dbl>  
#> 1     9     9 691916     1    13     81 0 [Father not deceased] 1  
#> 2    14    13 784204     1    16     81 0 [Father not deceased] 1  
#> 3    15    15 811032     1    16     82 0 [Father not deceased] 0  
#> 4    21    20 644853     1    16     79 0 [Father not deceased] 1  
#> 5    22    22 728189     1    16     80 0 [Father not deceased] 1  
#> 6    24    23 776590     0    12     79 0 [Father not deceased] 1
```

# Viewing the data

Show  entries

Search:

	id ↕	coll ↕	hgc23 ↕	yearsr ↕	fatherdec ↕	offer ↕
1	9	1	13	81	0	1
2	14	1	16	81	0	1
3	15	1	16	82	0	0
4	21	1	16	79	0	1
5	22	1	16	80	0	1
6	24	0	12	79	0	1
7	26	1	14	80	0	1

Showing 1 to 7 of 3,986 entries

Previous

1

2

3

4

5

...

570

Next

# Understanding the data (1)

```
x ← select(dynarski, coll, hgc23, fatherdec, offer)

summary(x)
```

```
#>      coll      hgc23      fatherdec      offer
#> Min.    :0.00000 Min.    :10.00    Min.    :0.000000 Min.    :0.000
#> 1st Qu.:0.00000 1st Qu.:12.00    1st Qu.:0.000000 1st Qu.:0.000
#> Median :0.00000 Median :12.00    Median :0.000000 Median :1.000
#> Mean    :0.4579  Mean    :13.14    Mean    :0.04792  Mean    :0.723
#> 3rd Qu.:1.00000 3rd Qu.:14.00    3rd Qu.:0.000000 3rd Qu.:1.000
#> Max.    :1.00000 Max.    :19.00    Max.    :1.000000 Max.    :1.000
```

```
sum(is.na(coll))
```

```
#> [1] 0
```

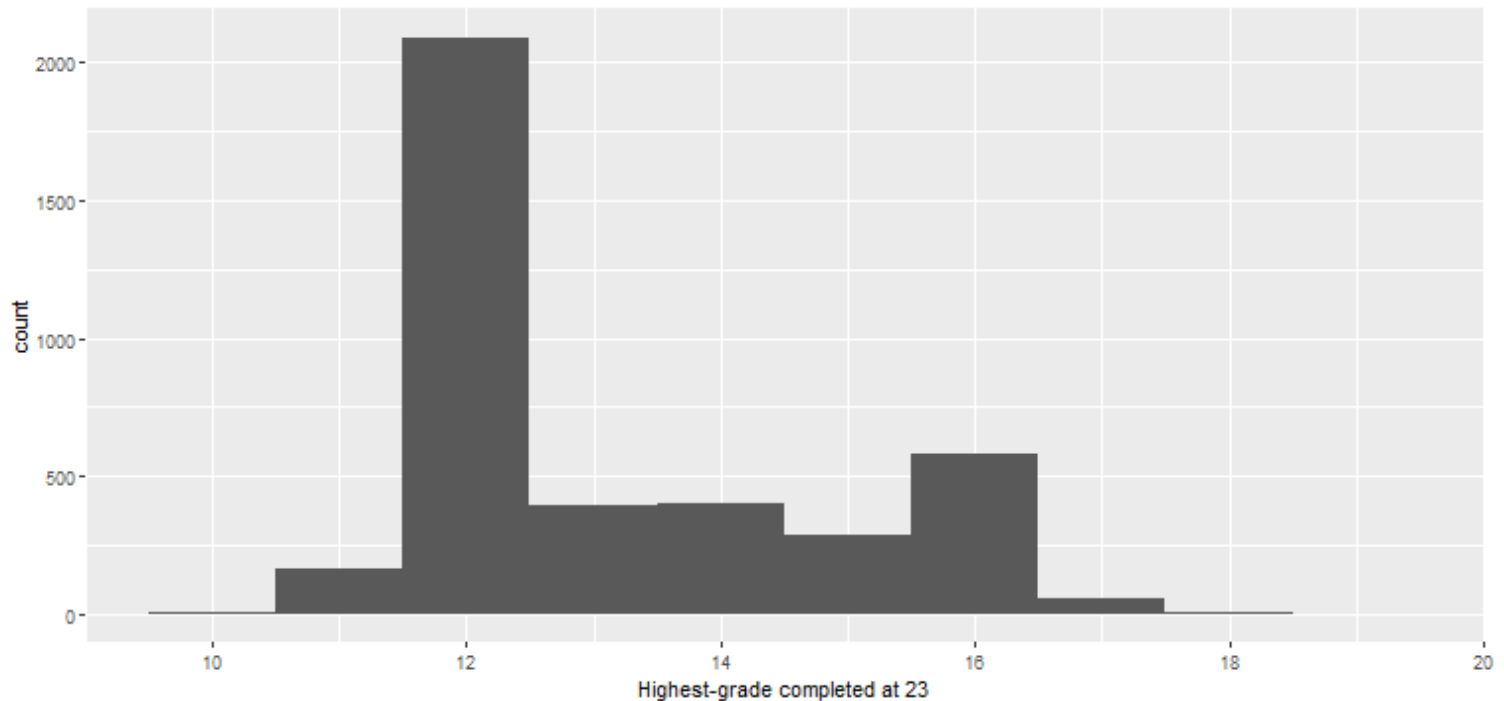
# Understanding the data (2)

```
college <- table(dynarski$fac_fatherdec, dynarski$fac_coll)
college
```

```
#>
#>               No College College
#> Father not deceased      2059    1736
#> Father deceased         102     89
```

# Plot outcome data

```
hg <- ggplot(dynarski, aes(hgc23)) + geom_histogram(binwidth=1)  
hg + scale_x_continuous(name="Highest-grade completed at 23",  
                        breaks=c(10, 12, 14, 16, 18, 20))
```



# Summary statistics table

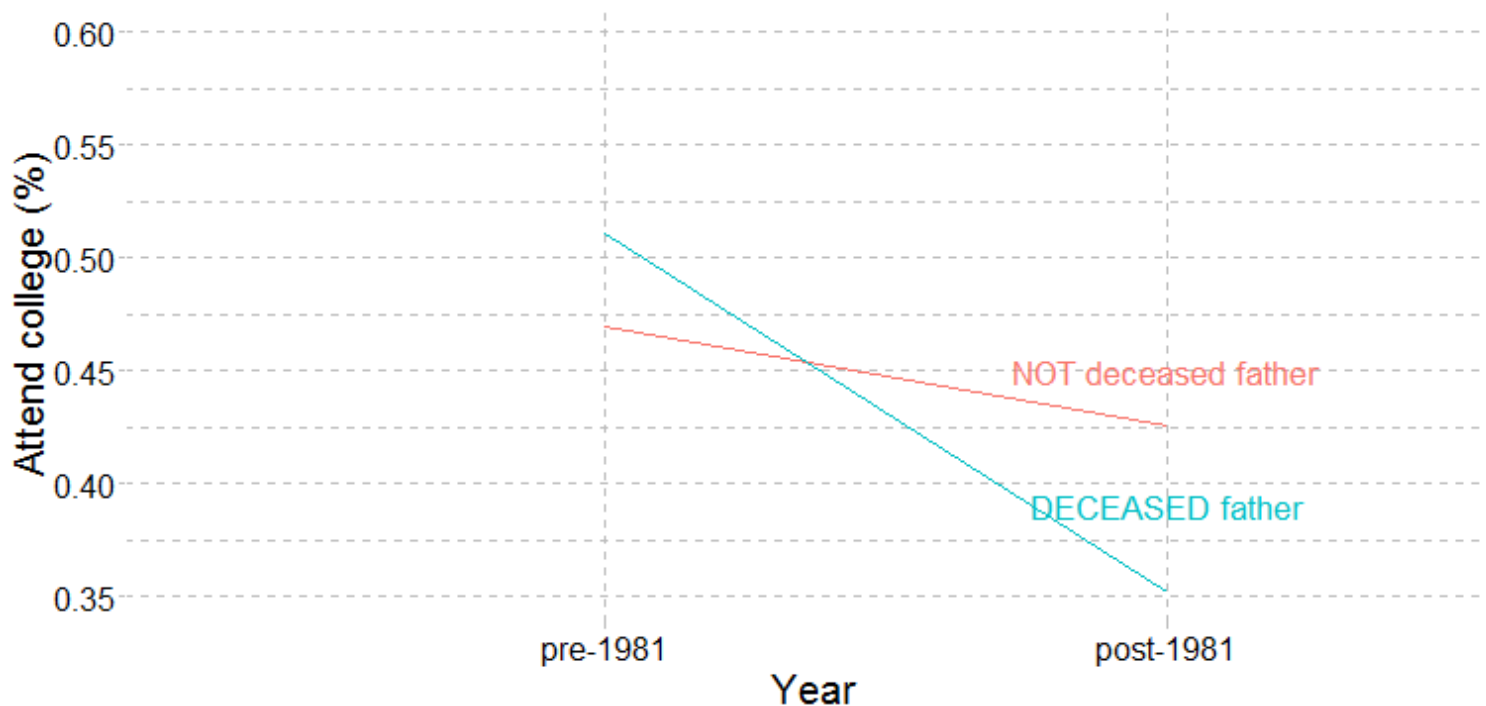
**Table 1. Descriptive Statistics**

Statistic	N	Mean	St. Dev.
Attend college at 23	3,986	0.46	0.50
Years schooling at 23	3,986	13.14	1.63
Father deceased	3,986	0.05	0.21
Offer	3,986	0.72	0.45

Notes: This table presents unweighted means and standard deviations from the NLSY poverty and random samples used in the Dynarski (2003) paper.



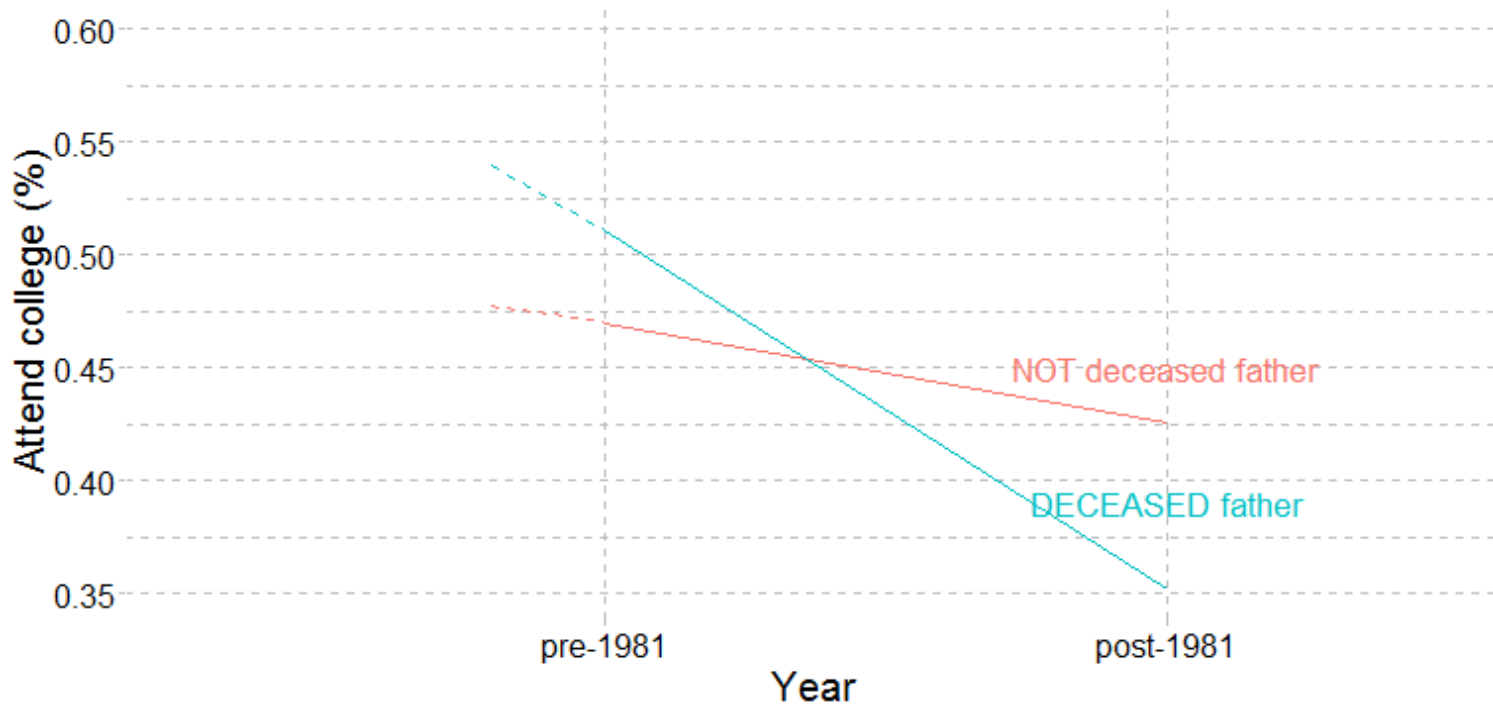
# Graphical DD



**What is treatment effect?**

**What is the core identifying assumption assumption underlying the DD framework?** How do we know whether we've satisfied it?

# Graphical DD



**What would you think if you "knew" this was the pattern?**

# Estimate classic two-period DD

Dynarski's original model:

$$y_i = \alpha + \beta(\text{FATHERDEC}_i \times \text{BEFORE}_i) + \delta\text{FATHERDEC}_i + \theta\text{BEFORE}_i + v_i$$

Murnane and Willet have renamed the variable to make clear that a value of 1 means individuals are eligible for aid, so:

$$y_i = \alpha + \beta(\text{FATHERDEC}_i \times \text{OFFER}_i) + \delta\text{FATHERDEC}_i + \theta\text{OFFER}_i + v_i$$

# Estimate classic two-period DD

$$y_i = \alpha + \beta(\text{FATHERDEC}_i \times \text{OFFER}_i) + \delta\text{FATHERDEC}_i + \theta\text{OFFER}_i + v_i$$

```
lm(coll ~ fatherdec*offer + fatherdec + offer, data=dynarski)
```

```
#>
```

```
#> Call:
```

```
#> lm(formula = coll ~ fatherdec * offer + fatherdec + offer, data = dynarski)
```

```
#>
```

```
#> Coefficients:
```

#> (Intercept)	fatherdec	offer	fatherdec:offer
#> 0.42571	-0.07386	0.04387	0.11523

This doesn't quiet match, let's add the weights in...

# Estimate classic two-period DD

$$y_i = \alpha + \beta(\text{FATHERDEC}_i \times \text{OFFER}_i) + \delta \text{FATHERDEC}_i + \theta \text{OFFER}_i + v_i$$

```
lm(coll ~ fatherdec*offer + fatherdec + offer, data=dynarski,  
    weights=dynarski$wt88)
```

```
#>
```

```
#> Call:
```

```
#> lm(formula = coll ~ fatherdec * offer + fatherdec + offer, data = dynarski,
```

```
#>     weights = dynarski$wt88)
```

```
#>
```

```
#> Coefficients:
```

```
#>      (Intercept)      fatherdec      offer fatherdec:offer
```

```
#>      0.47569      -0.12348      0.02601      0.18223
```

Pretty underwhelming output?

# Under the hood

```
est_dynarski <- lm(coll ~ fatherdec*offer + fatherdec + offer,  
                   data=dynarski, weights=dynarski$wt88)  
est_dynarski %>% names()
```

```
#> [1] "coefficients" "residuals"      "fitted.values" "effects"  
#> [5] "weights"      "rank"          "assign"        "qr"  
#> [9] "df.residual"  "xlevels"       "call"          "terms"  
#> [13] "model"
```

```
est_dynarski %>% tidy()
```

```
#> # A tibble: 4 x 5  
#>   term          estimate std.error statistic    p.value  
#>   <chr>          <dbl>     <dbl>     <dbl>    <dbl>  
#> 1 (Intercept)    0.476    0.0150    31.8 7.12e-198  
#> 2 fatherdec   -0.123    0.0752    -1.64 1.01e- 1  
#> 3 offer        0.0260    0.0178     1.46 1.43e- 1  
#> 4 fatherdec:offer 0.182    0.0893     2.04 4.14e- 2
```

# Further under the hood

```
summary(est_dynarski)
```

```
#>
```

```
#> Call:
```

```
#> lm(formula = coll ~ fatherdec * offer + fatherdec + offer, data = dynarski,
```

```
#>      weights = dynarski$wt88)
```

```
#>
```

```
#> Weighted Residuals:
```

```
#>      Min      1Q  Median      3Q      Max
```

```
#> -490.9 -230.3 -138.6  247.7  554.0
```

```
#>
```

```
#> Coefficients:
```

```
#>              Estimate Std. Error t value Pr(>|t|)
```

```
#> (Intercept)      0.47569    0.01496  31.793  <2e-16 ***
```

```
#> fatherdec       -0.12348    0.07520  -1.642    0.1007
```

```
#> offer           0.02601    0.01777   1.463    0.1435
```

```
#> fatherdec:offer  0.18223    0.08931   2.041    0.0414 *
```

```
#> ---
```

```
#> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
#>
```

```
#> Residual standard error: 285.7 on 3982 degrees of freedom
```

# Making a no-fuss table

```
stargazer(est_dynarski, type='html', single.row = T)
```

	<i>Dependent variable:</i>
	coll
fatherdec	-0.123 (0.075)
offer	0.026 (0.018)
fatherdec:offer	0.182** (0.089)
Constant	0.476*** (0.015)
Observations	3,986
R <sup>2</sup>	0.002
Adjusted R <sup>2</sup>	0.001
Residual Std. Error	285.711 (df = 3982)

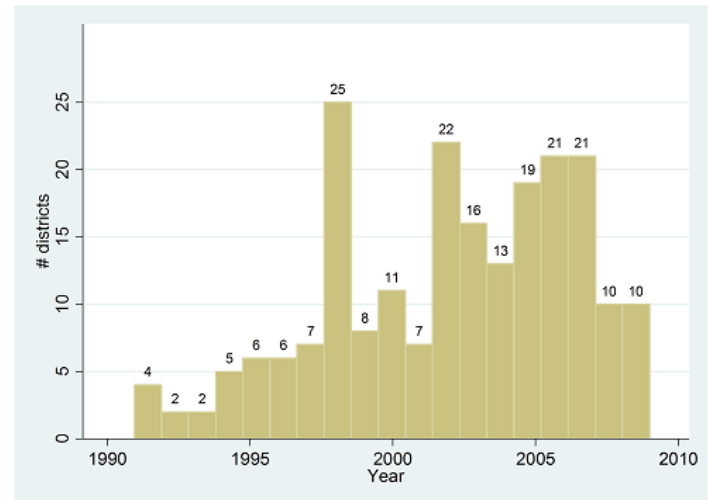
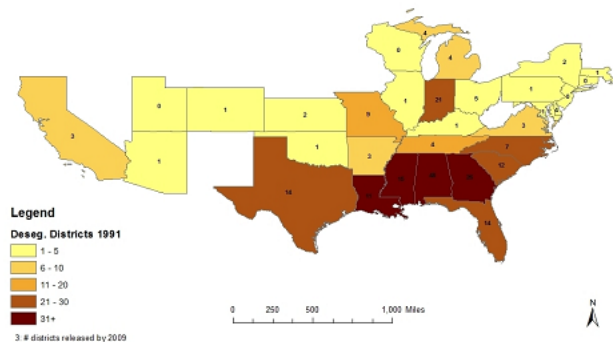


# DD in panel data

- A. The two-way fixed effect (TWFE) estimator for staggered implementation
- B. Appropriate statistical inference
- C. Assessing the parallel trends assumption (PTA)
- D. The event-study approach

# End of desegregation

- In 1991, 480 school districts were under court desegregation order
- In following two decades, nearly half (215) were released and returned to neighborhood assignment patterns
- Timing of release was arguably **exogenous** and **quasi-random**.
- This provides strong support to the claim that the districts which were not (or *not yet*) released from court orders were on **parallel trends** in their outcomes with districts that were released and, thus, serve as **valid counterfactuals**.<sup>1</sup>



[1] Liebowitz (2018)

# End of desegregation data

Show  entries

Search:

	leadid	year	STATE	unitary	sd_dropout_prop_b	yrdiss
1	0100030	1990	01	0	0.163434907793999	2002
2	0100030	2000	01	0	0.185185179114342	2002
3	0100030	2010	01	1	0.101694911718369	2002
4	0100090	1990	01	0	0.213333338499069	
5	0100090	2000	01	0	0.159653469920158	
6	0100090	2010	01	0	0.103174604475498	
7	1000230	1990	10	0	0.0961737334728241	1996
8	1000230	2000	10	1	0.158327624201775	1996
9	1000230	2010	10	1	0.0997624695301056	1996

Showing 1 to 9 of 9 entries

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# Estimate DD in panel data (1)

$$\text{DROPOUT\_BLACK}_{jt} = \beta_1 \text{UNITARY}_{jt} + \Gamma_j + \Pi_t + \epsilon_j$$

Take a minute to write down what this model does in words. Use the terms **mean effect**, **time series**, **fixed effects** and **causal parameter of interest**. Share with your neighbor.

The model takes advantage of **time series** data in which the black dropout rate in each district is observed at three points in time. The model regresses the black dropout rate in a **fixed effect** model in which observations are clustered in two dimensions: within district ( $\Gamma_j$ ) and also within time ( $\Pi_t$ ). Note:  $\Gamma_j$  represents a vector of dummy indicators that take the value of one if observation  $j$  is equal to district  $j$  and zero otherwise.  $\Pi_t$  represents a vector of dummy indicators that take the value of one if observation  $j$  is in time  $t$  (1990, 2000 or 2010).  $\beta_1$  estimates the **mean effect** of being observed after being declared unitary and is the **causal parameter of interest** reflecting the effect of being released from a desegregation order  $\text{UNITARY}_{jt}$  on the black dropout rate.

# Estimate DD in panel data (2)

We are going to shift to using the `fixest` [package](#); an incredibly versatile and robust tool for regression analysis in R from Laurent Berge.

```
ols_unitary1 <- feols(sd_dropout_prop_b ~ unitary | year + leaid,  
                      data=desegregation,  
                      vcov = "iid", weights=desegregation$sd_t_1619_b)  
summary(ols_unitary1)
```

```
#> OLS estimation, Dep. Var.: sd_dropout_prop_b  
#> Observations: 1,403  
#> Fixed-effects: year: 3, leaid: 476  
#> Standard-errors: IID  
#>           Estimate Std. Error t value   Pr(>|t|)  
#> unitary 0.013001    0.003121 4.16527 3.4012e-05 ***  
#> ---  
#> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
#> RMSE: 1.17356      Adj. R2: 0.558947  
#>                               Within R2: 0.01843
```

**Can you interpret this output?** (ignore the line beginning `vcov` for now)

# Addressing serial correlation

**The worry:** within-unit correlation of outcomes (e.g., within-state, across state-years) results in correlated (and therefore too small) standard errors. As a result out **statistical inference** will be incorrect.

**The solution:** **cluster-robust standard errors**<sup>1</sup>. Clustering standard errors by the  $k^{th}$  regressor inflates iid OLS standard errors by:

$$\tau_k \simeq 1 + \rho_{x_k} \rho_\mu (\bar{N}_g - 1)$$

where  $\rho_{x_k}$  is the within-cluster correlation of regressor  $x_{igk}$ ,  $\rho_\mu$  is the within-cluster error correlation and  $\bar{N}_g$  is the average cluster size.

$\tau_k$  is **asymptotically** correct as number of clusters increase. Current consensus: this estimate of  $\tau_k$  is accurate with **~50 clusters**. Fewer than 40, and this approach can dramatically under-estimate SEs (consider bootstrapping).

**Best practice:** cluster at the unit of treatment (or consider two-way clustering).<sup>2</sup>

[1] Read all about cluster-robust standard errors in [Cameron & Miller's \(2015\)](#) accessible practitioner's guide to standard errors.

[2] [Bertrand, Mullainathan & Duflo \(2004\)](#) and [Abadie et al. \(2017\)](#).

# Clustered standard errors (1)

```
ols_unitary2 <- feols(sd_dropout_prop_b ~ unitary | leaid + year,  
                      data=desegregation,  
                      weights=desegregation$sd_t_1619_b)  
  
summary(ols_unitary2)
```

```
#> OLS estimation, Dep. Var.: sd_dropout_prop_b  
#> Observations: 1,403  
#> Fixed-effects: leaid: 476, year: 3  
#> Standard-errors: Clustered (leaid)  
#>           Estimate Std. Error t value Pr(>|t|)  
#> unitary 0.013001    0.004831 2.69102 0.0073747 **  
#> ---  
#> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
#> RMSE: 1.17356      Adj. R2: 0.558947  
#>                Within R2: 0.01843
```

Default behavior in `fixest` is to cluster standard errors on the first fixed effect.

# Clustered standard errors (2)

```
ols_unitary3 <- feols(sd_dropout_prop_b ~ unitary | leaid + year,  
                      data=desegregation,  
                      vcov = ~ leaid^year,  
                      weights=desegregation$sd_t_1619_b)  
  
summary(ols_unitary3)
```

```
#> OLS estimation, Dep. Var.: sd_dropout_prop_b  
#> Observations: 1,403  
#> Fixed-effects: leaid: 476, year: 3  
#> Standard-errors: Clustered (leaid^year)  
#>           Estimate Std. Error t value Pr(>|t|)  
#> unitary 0.013001    0.004774 2.72341 0.0065413 **  
#> ---  
#> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
#> RMSE: 1.17356      Adj. R2: 0.558947  
#>           Within R2: 0.01843
```

We are going to cluster our standard errors **at the level of assignment to treatment**: the district-year .



# Addressing serial correlation

A taxonomy of models estimating the end of school desegregation on the black dropout rate, by std. error clustering approach

	<b>Unclustered</b>	<b>Clustered (Unit)</b>	<b>Clustered (Unit*Period)</b>
unitary	0.013***	0.013**	0.013**
	(0.003)	(0.005)	(0.005)
Num.Obs.	1403	1403	1403
R2	0.709	0.709	0.709
Std.Errors	IID	by: leaid	by: leaid^year
FE: year	X	X	X
FE: leaid	X	X	X

Notes: The table displays coefficients from Equation X with standard errors in parentheses.

+  $p < 0.1$ , \*  $p < 0.05$ , \*\*  $p < 0.01$ , \*\*\*  $p < 0.001$

Doesn't make too much of a difference here...

# Addressing parallel trends

## A parametric approach

$$\text{DROPOUT\_BLACK}_{jt} = \beta_1 \text{UNITARY}_{jt} + \beta_2 (\text{UNITARY} \times \text{YEAR})_{jt} + \beta_3 \text{RUN\_TIME}_{jt} + \Gamma_j + \Pi_t + \epsilon_j$$

What is this  $\text{RUN\_TIME}_{jt}$  and how do we code it?

```
desegregation <- desegregation %>%  
  mutate(run_time = case_when(  
    !is.na(yrdiss) ~ (year - yrdiss),  
    is.na(yrdiss) ~ -1 ## ← this is funky, let's talk about it  
  ))  
summary(desegregation$run_time)
```

```
#>      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.  
#>  -19.00  -1.00   -1.00   -1.51  -1.00   19.00
```

# Look at RUN\_TIME in the data

Show  entries

Search:

	leadid	year	STATE	unitary	sd_dropout_prop_b	yrdis	run_time
1	0100030	1990	01	0	0.163434907793999	2002	-12
2	0100030	2000	01	0	0.185185179114342	2002	-2
3	0100030	2010	01	1	0.101694911718369	2002	8
4	0100090	1990	01	0	0.213333338499069		-1
5	0100090	2000	01	0	0.159653469920158		-1
6	0100090	2010	01	0	0.103174604475498		-1
7	1000230	1990	10	0	0.0961737334728241	1996	-6
8	1000230	2000	10	1	0.158327624201775	1996	4
9	1000230	2010	10	1	0.0997624695301056	1996	14

Showing 1 to 9 of 9 entries

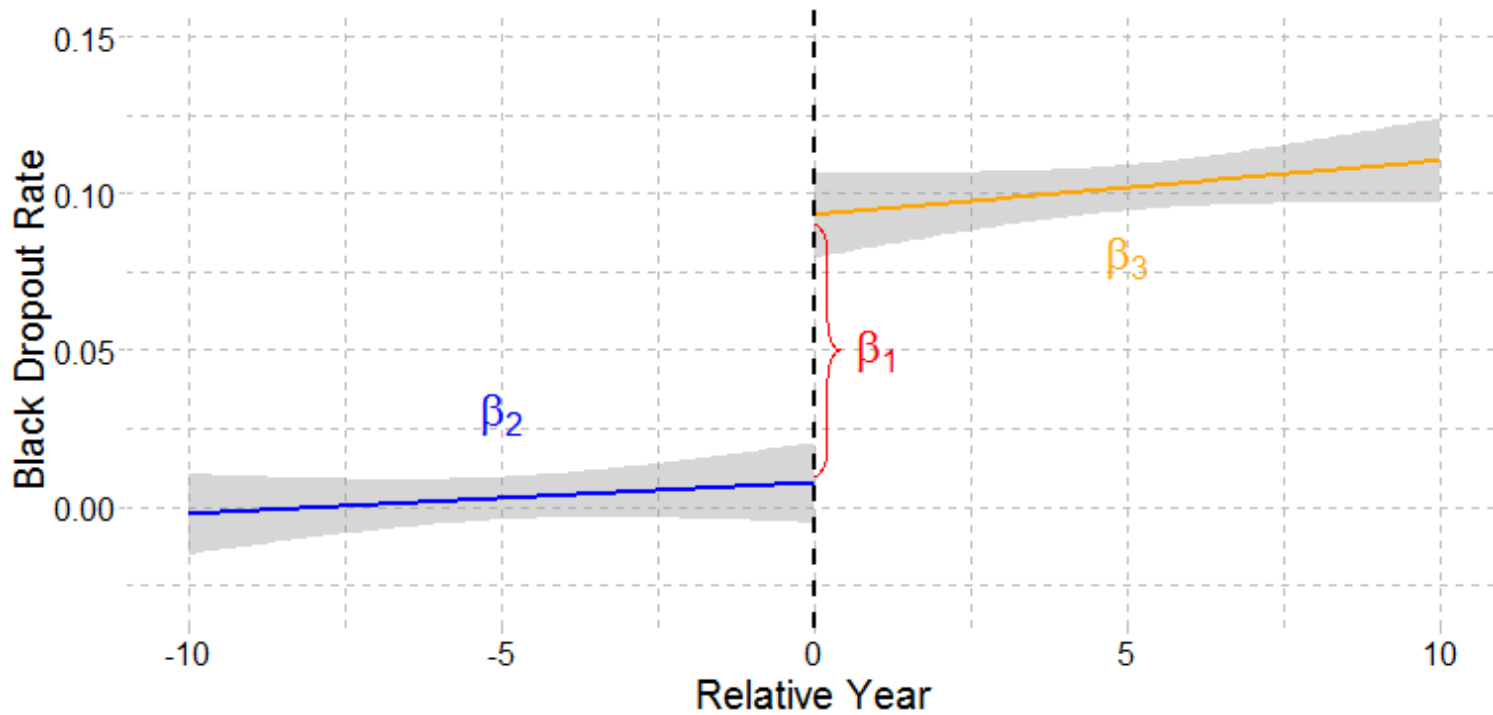
Previous

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Next

# Map coefficients to graph

$$\text{DROPOUT\_BLACK}_{jt} = \beta_1 \text{UNITARY}_{jt} + \beta_2 (\text{UNITARY} \times \text{YEAR})_{jt} + \beta_3 \text{RUN\_TIME}_{jt} + \Gamma_j + \Pi_t + \epsilon_j$$



**Remember:** given the structure of our model, these parameters are estimated *relative to untreated and not-yet-treated districts*.

# Parallel trends?

```
ols_unitary_run <- feols(sd_dropout_prop_b ~ unitary +  
  unitary:run_time + run_time |  
  year + leaid, data=desegregation,  
  vcov = ~leaid^year, weights=desegregation$sd_t_1619_b)  
summary(ols_unitary_run)
```

```
#> OLS estimation, Dep. Var.: sd_dropout_prop_b
```

```
#> Observations: 1,403
```

```
#> Fixed-effects: year: 3, leaid: 476
```

```
#> Standard-errors: Clustered (leaid^year)
```

#>	Estimate	Std. Error	t value	Pr(> t )
#> unitary	0.008785	0.006112	1.43720	0.150884
#> run_time	0.001120	0.000588	1.90396	0.057119 .
#> unitary:run_time	-0.001446	0.000689	-2.09977	0.035928 *

```
#> ---
```

```
#> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
#> RMSE: 1.16841      Adj. R2: 0.561866
```

```
#> Within R2: 0.027039
```

How would this graph look different than the one on previous slide?

# A complete table!

Table 2. Effects of end of school desegregation on black dropout rate

	1	2	3
Unitary status	0.013**	0.013**	0.009
	(0.005)	(0.005)	(0.006)
Pre-trend			0.001+
			(0.001)
Unitary x Relative-Year			-0.001*
			(0.001)
Covariates?		X	X
Num.Obs.	1403	1403	1403
R2	0.709	0.710	0.712

Notes:  $^+ p < 0.1$ ,  $^* p < 0.05$ ,  $^{**} p < 0.01$ ,  $^{***} p < 0.001$ . The table displays coefficients from Equation X and district-by-year clustered standard errors in parentheses. All models include fixed effects for year and district. Models 2 and 3 adjust for the proportion of 16-19 year-olds residing in the district in 1990 who were Black, interacted with year.

# A flexible approach

What if, instead of assigning a particular functional form to our treatment effects over time (either mean, linear or higher-order polynomial), we specified an entirely flexible model?

$$\text{DROPOUT\_BLACK}_{jt} = \beta_1 \text{pre}_{jt}^{-n} + \beta_2 \text{pre}_8 + \beta_3 \text{pre}_7 + \dots \\ + \beta_m \text{post}_0 + \dots + \beta_n \text{post}_{jt}^n + \Gamma_j + \Pi_t + \epsilon_j$$

Could also write as:

$$\text{DROPOUT\_BLACK}_{jt} = \sum_{t=-10}^n 1(t = t_j^*) \beta_t + \Gamma_j + \Pi_t + \epsilon_j$$

Think for a moment what this model does?

The model adjusts its estimates of the mean rate of Black dropout in district  $j$  by the mean rate of Black dropout in year  $t$  across all districts. Then, it estimates what effect does being  $t$  years pre- or post-unitary have. The comparison in each of these  $\beta$  s is to being never or not yet *UNITARY*.

# Event study

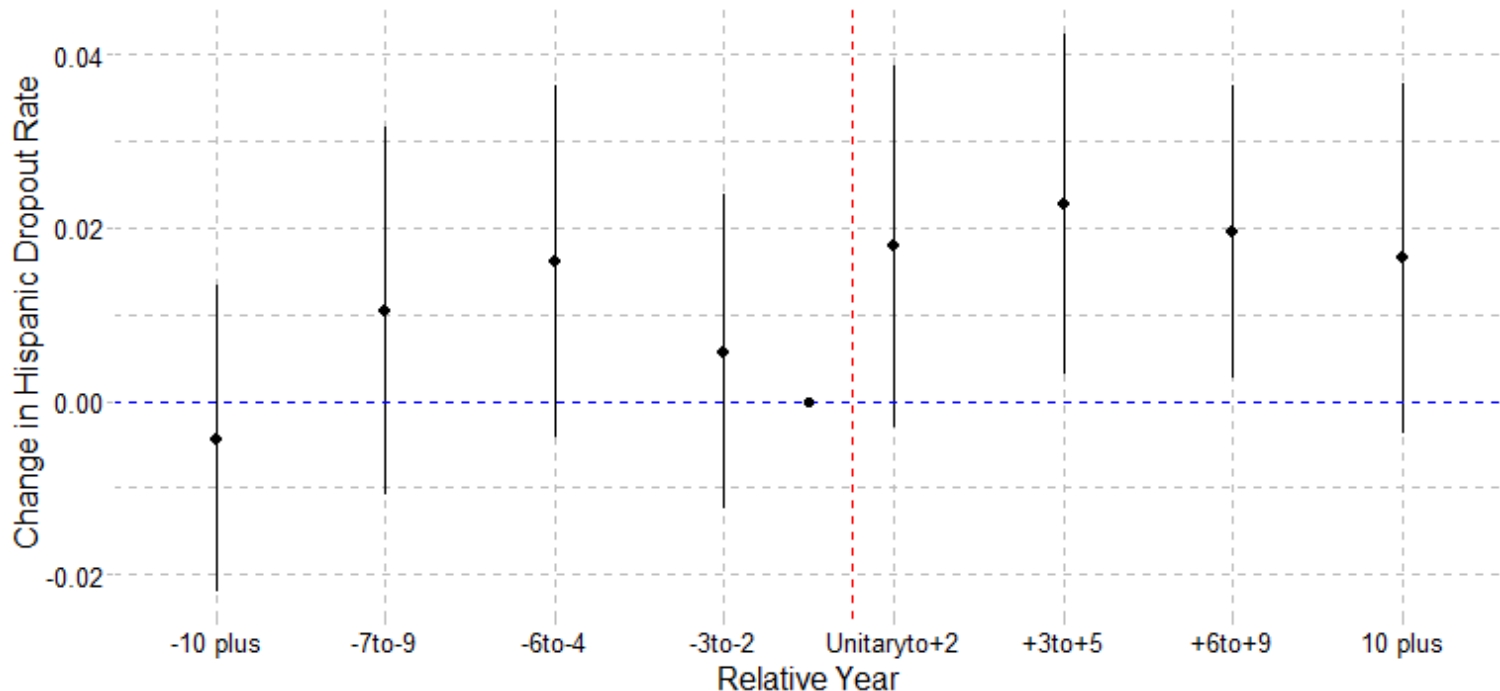
This would permit a **fully flexible specification**, permitting us to both evaluate **violations of the PTA** and assess potential **dynamic effects** of the treatment:

```
#> OLS estimation, Dep. Var.: sd_dropout_prop_b
#> Observations: 1,403
#> Fixed-effects: year: 3,  leaid: 476
#> Standard-errors: Clustered (leaid^year)
#>               Estimate Std. Error   t value Pr(>|t|)
#> r_10minus    -0.004374   0.009016  -0.485116 0.627670
#> r_7to9minus   0.010307   0.010810   0.953441 0.340531
#> r_6to4minus   0.016110   0.010346   1.557172 0.119655
#> r_3to2minus   0.005682   0.009276   0.612519 0.540294
#> r_0to2plus    0.017822   0.010649   1.673610 0.094430 .
#> r_3to5plus    0.022691   0.009976   2.274513 0.023086 *
#> r_6to9plus    0.019587   0.008598   2.278103 0.022870 *
#> r_10plus      0.016468   0.010330   1.594247 0.111106
#> ---
#> Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#> RMSE: 1.16332      Adj. R2: 0.563304
#>                               Within R2: 0.03549
```



# Event study visualized

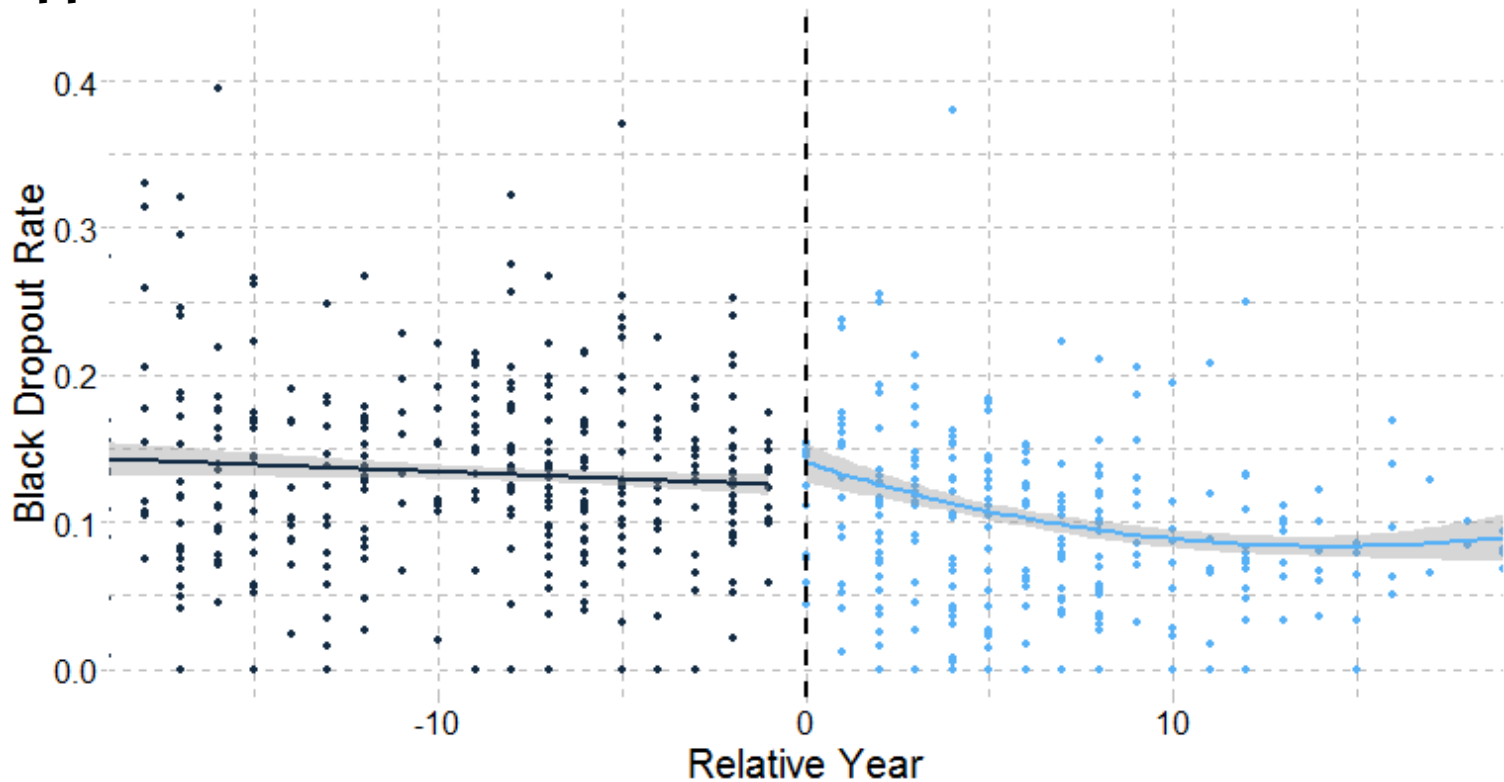
**Figure XX. Event study of effects of end of school desegregation on the Black dropout rate**



The end of desegregation efforts had a causal effect on the Black dropout rate, resulting in a discontinuous and persistent increase of between 1 and 2 percentage points (*caveats, caveats*).

# C-ITS

**An aside on the related Comparative-Interrupted Time Series approach:**



# C-ITS considered

## Strengths

- Takes advantage of full range of data
- Compared to mean-effect-only DD, allows differentiation of discontinuous jump vs. post-trend
- Permits modeling of fully flexible functional form (can include quadratic, cubic, quartic relationships, interactions and more!)
- Data-responsive approach

## Weaknesses

- Encourages over-fitting
- Functional-form dependent
- Risks generating unstable models

# Wrap-up

# Goals

1. Describe threats to validity in difference-in-differences (DD) identification strategy and multiple approaches to address these threats.
2. Using a cleaned dataset, estimate multiple DD specifications in R and interpret these results

# To-Dos

## Reading: Liebowitz, Porter & Bragg (2019)

- Critical to read the paper and answer a small set of questions as preparation for DARE
- *Further:* MHE: Ch. 5, 'Metrics: Ch. 5, Mixtape:

## DARE #1

- Due 9:00am, January 21 (different due date bc MLK Jr Day)
- Let's look at assignment
- Submit code and memo in response to questions
- Indicate partners (or not)
- I am available for support!

## Research Project Proposal due 9am, 1/27

- Talk to me!

# Feedback

## Plus/Deltas

Front side of index card

## Clear/Murky

On back