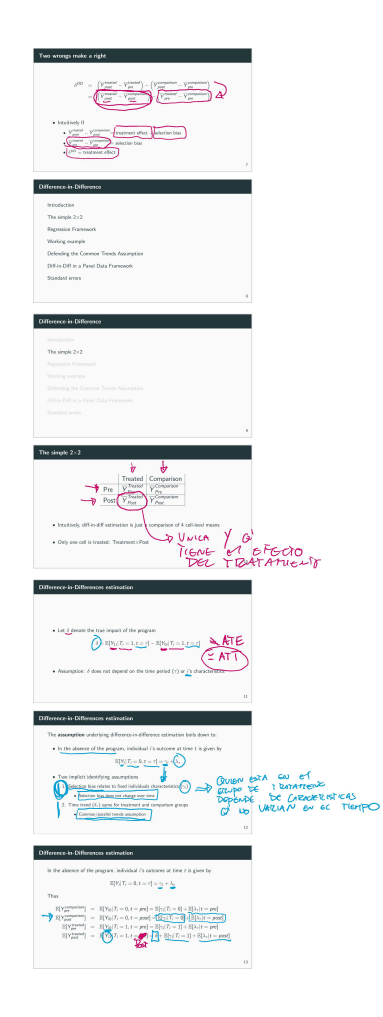
Lecture 10 - Diff in Diff.pdf

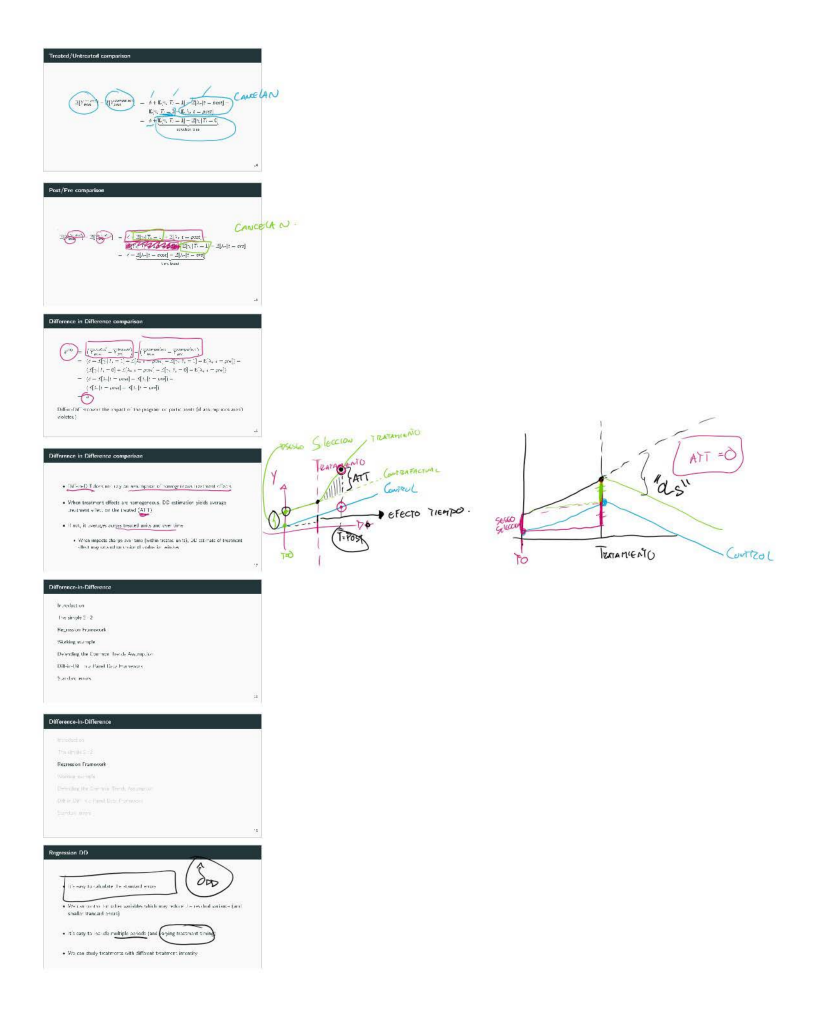
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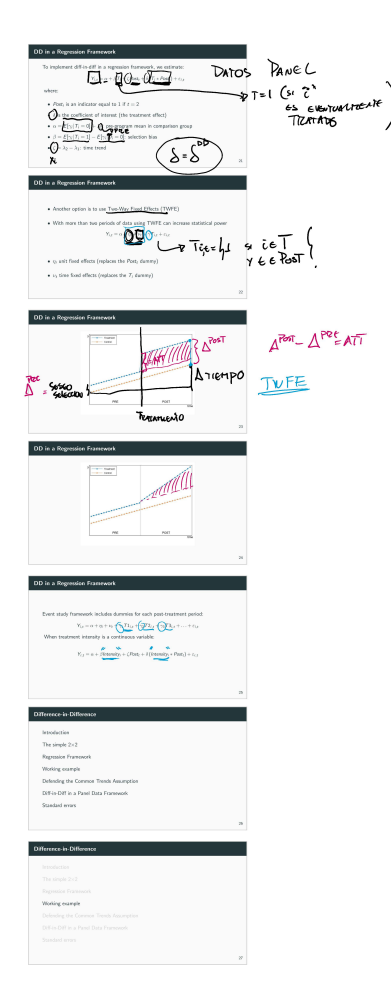


Difference-in-Difference Mauricio Romero (Based on Owen Ozier and Pamela Jakiela's notes) Difference-in-Difference Introduction The simple 2×2 Regression Framework Working example Defending the Common Trends Assumption Diff-in-Diff in a Panel Data Framework Standard errors Difference-in-Difference Introduction Things that don't work Before vs. After comparisons Compares individuals/communities before and after program
 But does not control for time trends • Treated vs. Untreated comparisons · Compares treated to those untreated • But does not control for selection — why didn't untreated get treated? Two wrongs make a right (sometimes) Difference-in-Differences combines the (biased) pre-ys-postend (biased) treated
 vs. non-treated comparisons
 Sometimes this overcomes selection bias and time trends • Basic idea: observe the (self-selected) treatment group and a (self-selected) comparison group before and after the program $\delta^{DD} = \left(\underbrace{\nabla_{post}^{treated} - \nabla_{pe}^{treated}}_{s} \right) - \left(\underbrace{\nabla_{post}^{comparison} - \nabla_{pe}^{comparison}}_{s} \right) \\ S + \underbrace{\Delta_{Teenpo}}_{s} \underbrace{\Delta_{Teenpo}}_{s} = S$ Two wrongs make a right (sometimes) $\left(\overline{Y}_{post}^{treated} - \overline{Y}_{pre}^{treated}\right) - \left(\overline{Y}_{post}^{comparison} - \overline{Y}_{pre}^{comparison}\right)$ SDD Intuitively

• $\nabla_{\mu\nu}^{tended} - \nabla_{\mu\nu}^{tended} =$ retartment effect + time trends • $\nabla_{\mu\nu}^{tended} = -\nabla_{\mu\nu}^{tendedded} =$ time trend • $\delta^{DD} =$ treatment effect







Seguro Popular

American Economic Journal: Economic Pol http://dx.doi.org/10.12573/pol.6.4.77

The Trade-Offs of Welfare Policies in Labor Markets with Informal Jobs: The Case of the "Seguro Popular" Program in Mexico¹ By Marsee Bosci and Revieword M. Canros-Vizgetz*

In 2020, the Mexicus government began an effort to improve localith access to the 50 million universal of Mexico, a program former as Sugaron Physica (SP). The 54 efforted versation for insulin tonsense sugaron Physica (SP). The 54 efforted versation for the moliton insules errors and the second second second second second second second molium form (apto 55 couplements). Our results acquiring the effort on the molitor of propheres in band enversary bandling the versified against error and the second second second second second second second mediant form (apto 55 couplements). Our results acquired in second mediant form (apto 55 couplements). Our results acquired in the po-tice gains of expansion (band) enversary bandling benefits and the po-tice of the second second second second second second second second (IEE E26, 113, 118, 128, 146, 015, 017)

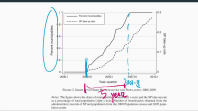
Seguro Popular

- · Mexico's current social protection system was born in 1943. Formal Sector workers and their families are part of the social protection system (IMSS/ISSSTE)
 - Informal sector workers are uninsured
- By 2000, the inequalities in this system were apparent. • Nearly 50 % of the Mexican population (\sim 47 million) was uninsured
- World Health Organization ranked Mexico 144/191 in fairness of health care
- The Mexican Ministry of Health estimated that 10 to 20% of the population, suffered catastrophic and impoverishing health care expenses every year

Seguro popular

- The Sistema de Protección Social en Salud, System for Social Protection in Health (SPS), was designed in the early 2000s to address some of these issues
- A key component of this reform was the Seguro Popular program. Passed into law in 2004 as a modification of the existing General Health Law, the program actually began with a pilot phase in 5 states in 2002
 Provide health insurance to the 50 million uninsured
- States and municipalities offered virtually free health insurance to informal workers altering the incentives for workers and firms to operate in the formal/registered economy





Data

Data from the Instituto Mexicano de Seguro Social (IMSS) records for the entire universe of municipalities in Mexico from 2000 to 2009

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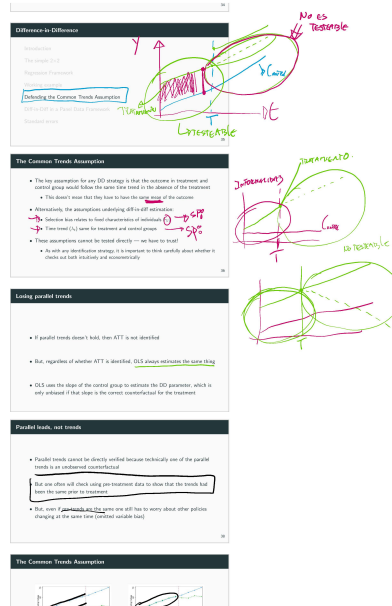
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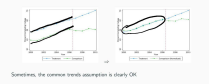
• Merge with the administrative records of Seguro Popular by municipality

Difference-in-Difference

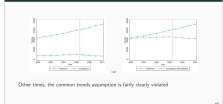
Difference-in-Difference

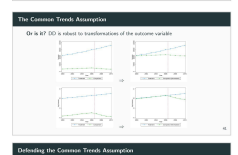
Introduction The simple $2{\times}2$ Regression Framework Working example Defending the Common Trends Assumption Diff-in-Diff in a Panel Data Framework Standard errors



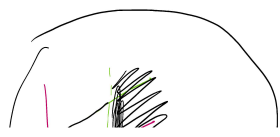


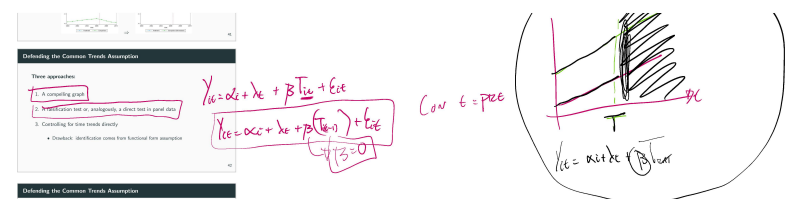
The Common Trends Assumption







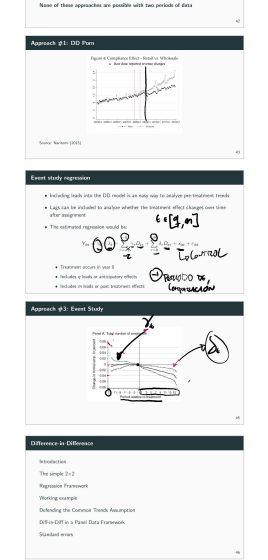




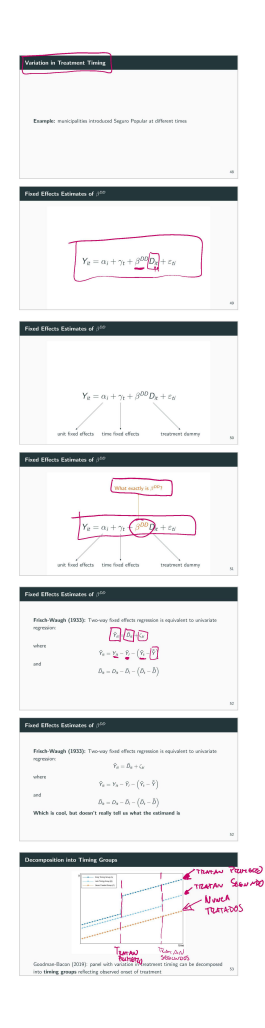
Three approaches:

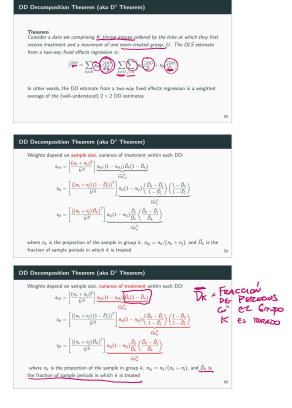
- 1. A compelling graph
- 2. A falsification test or, analogously, a direct test in panel data
- 3. Controlling for time trends directly

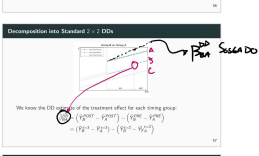
Drawback: identification comes from functional form assumption

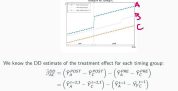


Difference-in-Difference	
Diff-in-Diff in a Panel Data Framework	





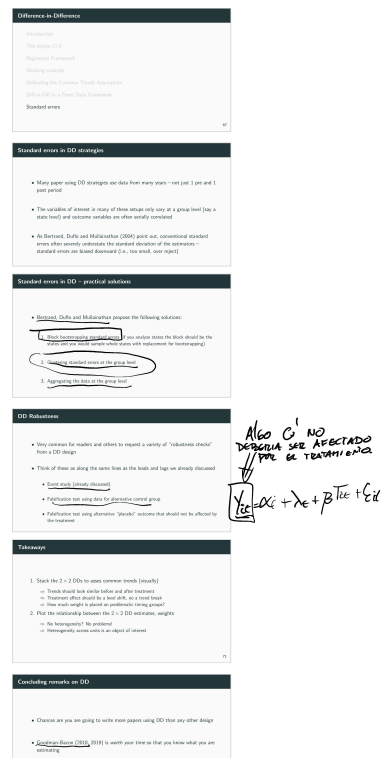








Implications of the D ³ Theorem		
1. When treatment effects are homogeneous, (pD) is the ATE = ATT		
 when treatment effects are neterogeneous across units (not time), p is a 	~	ATT
variance-weighted treatment effect that is not the ATE (as usual with 0.15) \Rightarrow Weights on timing groups are sums of $s_{4/2}$, s_{4} terms 3. When treatment effects change over time $\beta^{3/3}$ is biased $\beta^{3/3}$ is biased	eu.	
⇒ Changes in treatment effect bias DD coefficien "No (AJSAC		
⇒ Event study, stacked DD more appropriate		
61		
Implications of the D ³ Theorem		
DD in a potential outcomes framework assuming common trends:		
$Y_{tt} = egin{cases} Y_{0,t} ext{ if } D_{tt} = 0 \ Y_{0,t} + \delta_{tt} ext{ if } D_{tt} = 1 \end{cases}$		
62		
Implications of the D ³ Theorem		
DD in a potential outcomes framework assuming common trends:		
$\mathbf{Y}_{tt} = egin{cases} \mathbf{Y}_{0,t} ext{ if } D_{tt} = 0 \ \mathbf{Y}_{0,t} + \delta_{tt} ext{ if } D_{tt} = 1 \end{cases}$		
•		
$\widehat{\beta}^{DD}_{kU} \text{ and } \widehat{\beta}^{DD}_{kj} \text{ (where } k < j \text{) are familiar, but } \widehat{\beta}^{DD}_{jk} \text{ is different:}$		
$\widehat{\beta}^{OD}_{jk} = \widetilde{Y}^{POST}_{0,j} + \widetilde{\delta}^{POST}_{j} - \left(\widetilde{Y}^{POST}_{0,k} + \widetilde{\delta}^{POST}_{k}\right) - \left[\widetilde{Y}^{PR\ell}_{0,j} - \left(\widetilde{Y}^{PR\ell}_{0,k} + \widetilde{\delta}^{PR\ell}_{k}\right)\right]$		
$= \overline{\delta}_{j}^{PQST} + \underbrace{\left[\left(\underline{Y}_{0,j}^{PQST} - \overline{Y}_{0,k}^{PQST} \right) - \left(\overline{Y}_{0,j}^{PPE} - \overline{Y}_{0,k}^{PPE} \right) \right]}_{\text{common trends}} + \underbrace{\left(\underbrace{\left(\underline{Y}_{0,j}^{PRE} - \overline{Y}_{0,k}^{PQST} \right) \right]}_{\Delta \delta_{k}}$		
62		
Weights discussion		
 Think about what causes the treatment variance to be as big as possible. Let's 		
think about the $s_{k\omega}$ weights.		
1. $\overline{D}=0.1.$ Then $0.1\times0.9=0.09$		
2. $\overline{D} = 0.4$. Then $0.4 \times 0.6 = 0.24$		
3. $\overline{D}=0.5.$ Then $0.5 imes 0.5=0.25$		
 What's this mean? The weight on treatment variance is maximized for groups treated in middle of the panel 		
More weights discussion		
• But what about the "treated on treated" weights? What's this $\overline{D}_k - \overline{D}_l$ business		
about?		
• Well, same principle as before - when the difference between treatment variance is		
close to 0.5, those 2×2s are given the greatest weight		
• For instance, say $t_k^* = 0.15$ and $t_l^* = 0.67$. Then $\overline{D}_k - \overline{D}_l = 0.52$. And thus $0.52 \times 0.48 = 0.2496$.		
TWFE and centralities		
 Groups in the middle of the panel weight up their respective 2×2s via the variance weighting 		
But when looking at treated to treated comparisons, when differences in timing		
have a spacing of around $1/2$, those also weight up the respective 2s2s via variance weighting		
But there's no theoretical reason why should prefer this as it's just a weighting		
procedure being determined by how we drew the panel		
 This is the first thing about TWFE that should give us pause, as not all estimators do this 		
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De Chaisemartin & D'Haultfoeuille (2020) and Callaway & Sant'ann (2019) are also worth your time if you decide to run a diff-in-diff