How does Single Parent Family Affect Children's Human Capital Investment

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Quick Recap

What's our research focused on?

- Motivation
 - ► **Single parent (SP)** family might fail to provide children with stable environment for learning
 - ▶ Besides, single parent might not give enough mental support to children
- Therefore, we aim to estimate the negative impact on children's education attainment

Dataset

Taiwan Education Panel Survey and Beyond, SRDA

- A panel data tracking down two different groups of children across almost 20 years
 - ► Senior High group (**SH**): born in 1984-1985
 - ► Core/New Population group (**CP/NP**): born in 1988-1989
- A comprehensive dataset surveying on the children, their parent and teachers, even after they enter labor market
- Each group contains 20,000 samples

What's the outline of our analysis?

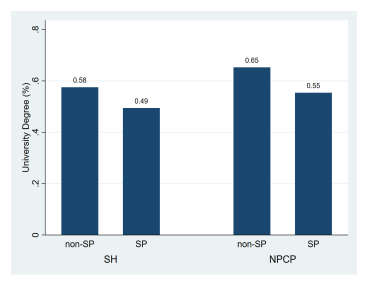
Treatment variable:

$$SP_i = \begin{cases} 1, & \text{if individual } i \text{ under SP family in senior high} \\ 0, & \text{o.w} \end{cases}$$

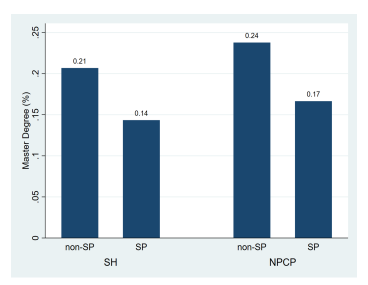
Outcome variable:

 $Y_i = \{\text{University Degree, Master Degree, Public University}\}\$

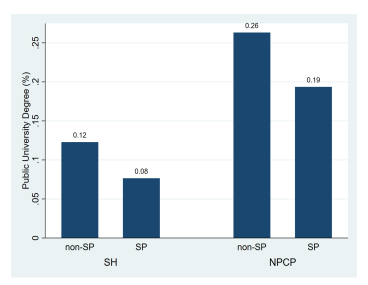
Outcome Variable (1): University Degree



Outcome Variable (2): Master Degree



Outcome Variable (3): Public University



How to pick up potential confounders?

- To perform PDS analysis, we pick an abundance of covariates, including
 - student's background information
 - ★ gender, living area, private/public school, general/vocational school
 - parent's education
 - each teacher's evalutaion
 - etc.
- It's important to not include bad control in the model, hence we use very few covariates in parent's dataset

 With PDS, we can pick up the confounders in roughly 80 selected covariates and identify the causal relationship

$$Y_i = \beta_0 + \beta_1 SP_i + \bigcup_{j \in \mathcal{A} \cup \mathcal{B}} \pi_j W_i^j + \epsilon_i$$

where \mathcal{A},\mathcal{B} are the Lasso-selected covariates at step 1 & 2 in PDS.

Preliminary Result

Outcome Variable (1): University Degree

		SH			CP/NP	
	(1)	(2)	(3)	(4)	(5)	(6)
	University	University	University	University	University	University
SP	-0.0799***	-0.0318***	-0.0136	-0.0989***	-0.0230**	-0.0264**
	(0.000)	(0.008)	(0.402)	(0.000)	(0.022)	(0.041)
female		0.00945			0.000753	
		(0.180)			(0.902)	
hs_private		-0.0762***	-0.0386***		-0.0896***	
		(0.000)	(0.000)		(0.000)	
hs_urban		0.0711***			0.0294***	0.0124
		(0.000)			(0.000)	(0.159)
general_high		0.556***	0.514***		0.635***	
		(0.000)	(0.000)		(0.000)	
paedu		0.101***	0.0739***		0.0829***	0.0330***
		(0.000)	(0.000)		(0.000)	(0.000)
PDS_control			Yes			Yes
Ν	11132	11050	5230	12576	12386	5766

p-values in parentheses



^{*} p < 0.10, ** p < 0.05, *** p < 0.01

Preliminary Result

Outcome Variable (2): Master Degree

		SH			CP/NP	
	(1) University	(2) University	(3) University	(4) University	(5) University	(6) University
SP	-0.0753*** (0.000)	-0.0481*** (0.000)	-0.0405** (0.024)	-0.0714*** (0.000)	-0.0404*** (0.000)	-0.0465** (0.015)
female		-0.0981*** (0.000)	-0.0597*** (0.000)		-0.101*** (0.000)	-0.0558*** (0.000)
hs_private		-0.0763*** (0.000)			-0.0555*** (0.000)	
hs_urban		0.0536*** (0.000)			0.0497*** (0.000)	0.0570*** (0.000)
general_high		0.204*** (0.000)	0.156*** (0.000)		0.167*** (0.000)	
paedu		0.156*** (0.000)	0.129*** (0.000)		0.105*** (0.000)	0.0813*** (0.000)
PDS_control			Yes			Yes
N	10438	10362	4848	12173	11986	5600

p-values in parentheses

^{*} p < 0.10, ** p < 0.05, *** p < 0.01

Preliminary Result

Outcome Variable (3): Public University

		SH			CP/NP	
	(1) University	(2) University	(3) University	(4) University	(5) University	(6) University
SP	-0.0331*** (0.006)	-0.00861 (0.450)	0.01000 (0.553)	-0.0696*** (0.000)	-0.0374*** (0.001)	-0.0443** (0.020)
female		-0.00220 (0.757)			-0.0278*** (0.000)	
hs_private		-0.103*** (0.000)	-0.0675*** (0.000)		-0.120*** (0.000)	-0.0860*** (0.000)
hs_urban		0.0751*** (0.000)			0.0841*** (0.000)	0.0968*** (0.000)
general_high		0.229*** (0.000)	0.184*** (0.000)		0.275*** (0.000)	
paedu		0.118*** (0.000)	0.0978*** (0.000)		0.108*** (0.000)	0.0641*** (0.000)
PDS_control			Yes			Yes
N	10577	10503	5027	11518	11353	5576

p-values in parentheses

^{*} p < 0.10, ** p < 0.05, *** p < 0.01

Concluding and Future Plan

What do PDS tell us?

- There're many unexpected variables PDS selected, like...
 - ▶ "How many years had the teacher taught in school?"
 - "What's the score/performance of this class?"
 - "Does the teacher hold extra class in the weekend?"
 - "How many student's parents the teacher had met with in this semester?"
- PDS surely help us reduce the OVB in a convenient way
 - however, missing data problem comes with dimension, leading to significantly decreasing number of samples

Concluding and Future Plan

What and How can we dive deeper?

- Try to explain the difference between SH and CPNP
 - high education reform in 2000s
- Figure out the negative effect channel (Mediation Analysis)
 - accompanying time
 - economic condition