Taxing Nonprofit Colleges: Institutional Responses and Policy Implications

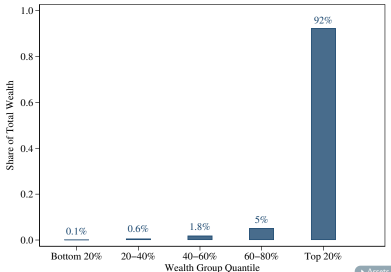
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University of Missouri

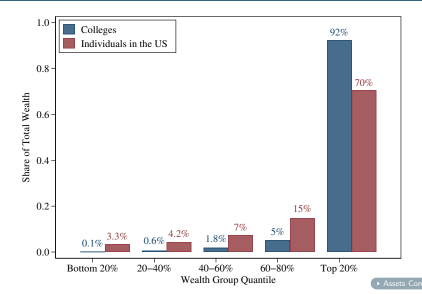
November 20, 2024

Inequality in Wealth Distribution in Higher Education



Tax Avoidance Tax Shifting Introduction Theory Data Method Societal Impact Conclusion Appendix

Inequality in Wealth Distribution in Higher Education



Tax Exemptions to Nonprofit Colleges

- Nonprofits have historically benefited from tax exemptions
 - The annual federal tax benefit for nonprofit colleges is \$22 billion, making up 1% of total federal tax revenue (Brody & Cordes, 2006)
 - Indirect government support through tax exemptions surpasses direct subsidies (Humphreys & Solomon, 2012; Baum & Lee, 2019)

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 - Indirect government support through tax exemptions surpasses direct subsidies (Humphreys & Solomon, 2012; Baum & Lee, 2019)
- It is invisible and unaccountable
- Colleges do not leverage tax benefits to improve their services (Cowan, 2007; Nichols & Santos, 2016; Herring et al., 2018)
 - While the average capital return rate excesses 10%, colleges spend less than 5% of their wealth (Cowan, 2007; Nichols & Santos, 2016)

Net Investment Income Tax on Nonprofit Colleges

- The 2017 Tax Cuts and Jobs Act (TCJA) imposed a 1.4% net investment income tax on non-profit colleges with:
 - Enrolling more than 500 tuition-paying students
 - Hold \$500,000 or more assets per student

Only 32 colleges are taxed in the first year



- The net investment income tax will impede our efforts to help students and improve education...We will each have less to give in aid, less for research, and less to support public engagement.

 —Letters from 48 Colleges to the House
- The tax will reduce funds available from the endowment to support financial aid and support for our core academic mission.

 —Stanford University
- The provision will constrain the resources that enable us to provide the financial aid that makes college more affordable and accessible.

 —Harvard University
- It will reduce MIT's ability to undertake extensive financial aid for students, innovative education, and pioneering research.

Research Questions

 Big Question: Does taxing nonprofit colleges improve or undermine the overall society benefits and equity?

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- Big Question: Does taxing nonprofit colleges improve or undermine the overall society benefits and equity?
 - 1 How do colleges respond to the tax?
 - What's the impact of their behavioral response on education opportunities?
 - 3 Who gets benefits, and who gets hurt from the policy?

Theoretical Framework

Different Types of Behavioral Responses on Tax

- 1 Tax Evasion: Illegal practice to reduce tax liability
 - · e.g., Hiding income
- 2 Tax Avoidance: Utilizes legal loopholes or ambiguous areas of the tax system to reduce tax liability
 - e.g., Research grants vs. honorarium
 - e.g., Adjusting financial metrics to stay below tax thresholds
- **3 Tax Shifting**: Shifting the tax burden from one party to another
 - e.g., Businesses increase prices to pass the tax burden onto customers

Different Types of Behavioral Responses on Tax

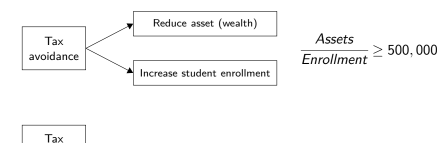
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Theoretical Framework

Tax avoidance

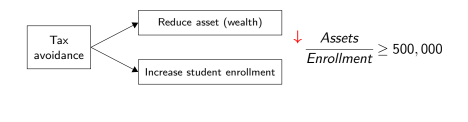
> Tax shifting

Theoretical Framework



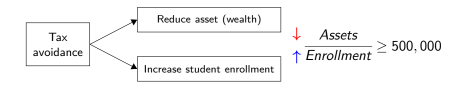
shifting

Theoretical Framework



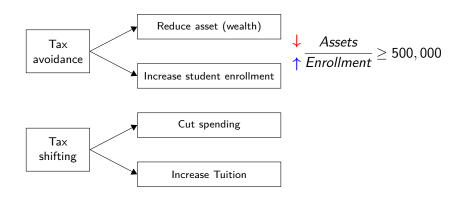
Tax

Theoretical Framework

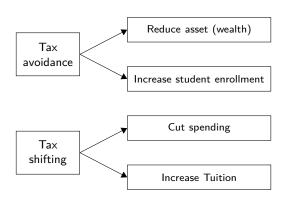


Tax shifting

Theoretical Framework

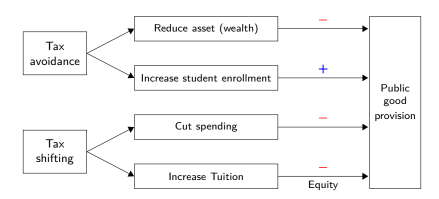


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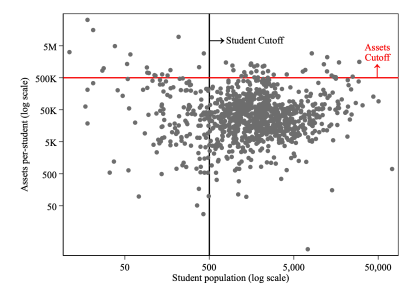


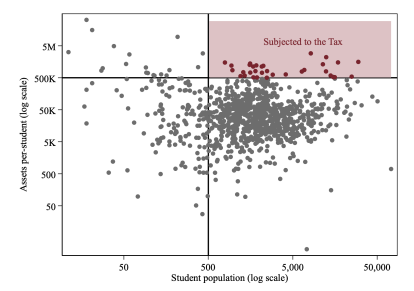
Public good provision

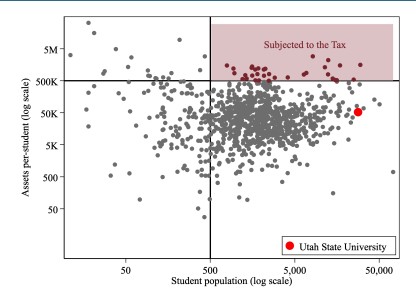
Theoretical Framework



- Data
 - Integrated Postsecondary Education Data System (IPEDS)
 - Form 990 (Tax return of organizations exempt from income tax)
- Sample
 - **Private non-profit colleges** reported in the IPEDS and e-filed Form 990 every year from 2010 to 2023
 - Sample size: 993 Colleges
- Sample Period
 - From 2010 (July 2010 to June 2011) to 2022 (July 2022 to June 2023)

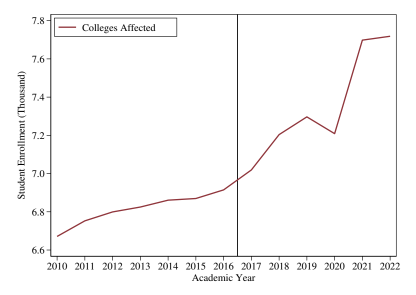




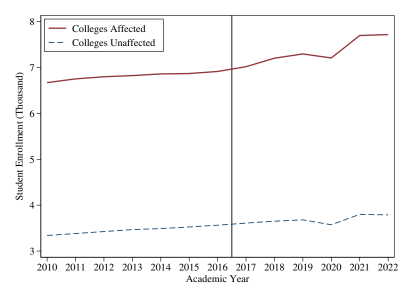


Research Method

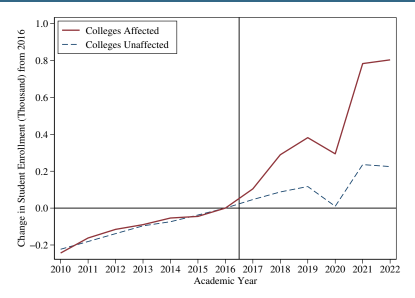
Empirical Strategy: Difference-in-Differences



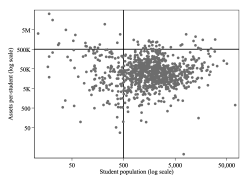
Empirical Strategy: Difference-in-Differences



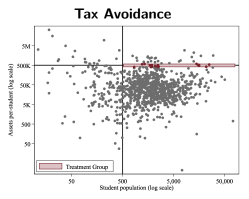
Empirical Strategy: Difference-in-Differences



Treatment and Comparison Groups

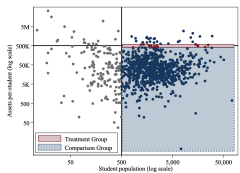


Treatment and Comparison Groups

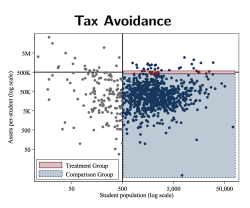


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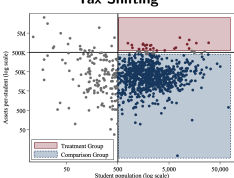




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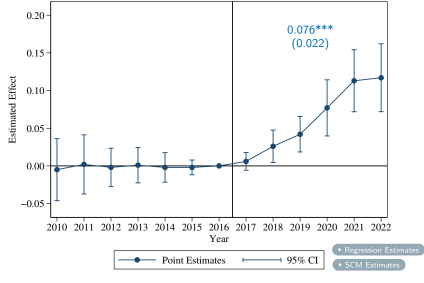
Tax Shifting





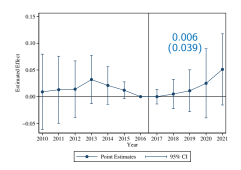
Tax Avoidance

Tax Avoidance: Log Student Enrollment



Tax Avoidance: Log Assets and Assets per Student

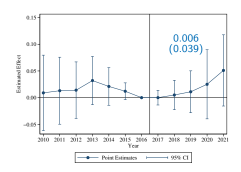
Log Total Assets





Tax Avoidance: Log Assets and Assets per Student

Log Total Assets

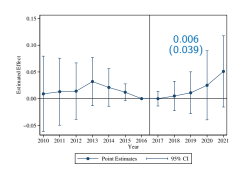


$$\frac{Assets}{Enrollment} \ge 500,000$$



Tax Avoidance: Log Assets and Assets per Student

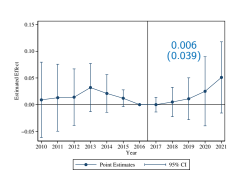
Log Total Assets



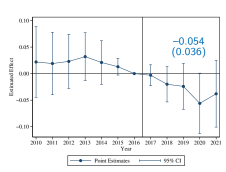


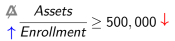
Tax Avoidance: Log Assets and Assets per Student

Log Total Assets



Log Assets per Student

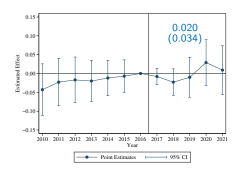




Tax Shifting

Tax Shifting: Log Total Spending & Financial Aids

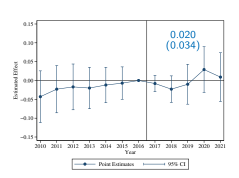
Log Total Spending



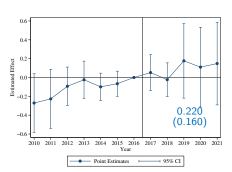
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Estimates by Spending CategoriesSCM Estimates
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Tax Shifting: Log Total Spending & Financial Aids

Log Total Spending

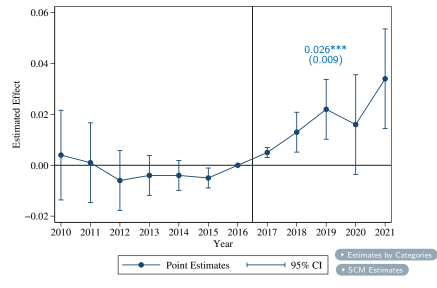


Log Institution Financial Aids



Estimates by Spending Categories

Tax Shifting: Log Listed Tuition



Implication on Welfare Distribution

Impact on Student Composition

- Hispanic students **dropped** by 13%
- Middle-low income students dropped by 29%
- International students increased by 10%
- High-income students increased by 27%

Conclusion

Research Findings

- Tax Avoidance: Colleges opt to increase enrollment rather than reduce assets
- Tax Shifting: Colleges opt to increase tuition rather than cut spending
 - Reduces college access for Hispanic and middle-low-income students

Broader Policy and Politics Implication

- Policies aimed at redistributing wealth may unintentionally harm vulnerable communities
 - Considering behavioral responses is crucial in policy design
- With effective policy design, colleges can be incentivized to act in ways that benefit society
 - Targeted tax incentives may be more effective than blanket tax exemptions

Thank You!

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Slides:



 $https://yungyutsai.github.io/files/JobTalk_USU.pdf$

Main Presentation

- Introduction
- Policy Background
- Theoretical Framework
- Data & Sample
- Research Method
- Tax Avoidance
- Tax Shifting
- Student Composition
- Conclusion

Background

- Case Choice
- Asset Composition
- Wealth Inequality
- List of Affected Colleges
- Policy Timeline
- Estimated Burden
- Related Proposals
- Nonprofit Taxation

Literature

- Nonprofit Tax
- Higher Ed Literature
- Submerged State
- Instutionalism

Measurements

- Assets
- Student Enrollment
- Investment income

Methods

- DID
- DDD
- SCM

Robustness Checks

- Restricted to Selective Colleges
 - DDD
 - SCM

Additional Results

- Student Enrollment
- Assets
- Spending
- Tuition & Charges
- Race/Ethnicity
- Financial Aids
- Income Groups
- Cost-benefit Analysis

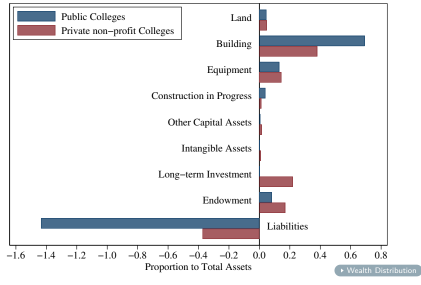
Research Agenda

Why is This Case Suitable?

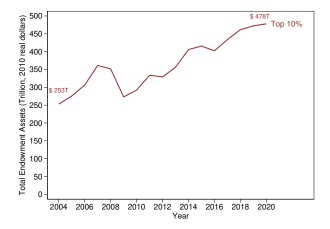
- Wealth inequality challenges the justification for nonprofit tax exemptions
 - Investment income tax (or any asset-related tax) is a primary consideration for taxing nonprofits
- 2 Higher education is a significant sector of nonprofits
 - The wealthiest organizations
 - The second-highest revenue and expenditure, only surpassed by hospitals
 - Enjoys the largest share of tax exemptions
- The specific tax threshold design in this policy allows colleges to respond by changing enrollment or assets
 - Offers an opportunity to examine whether nonprofits, when given a choice, respond in alignment with self-interest or societal benefits

▶ Policy

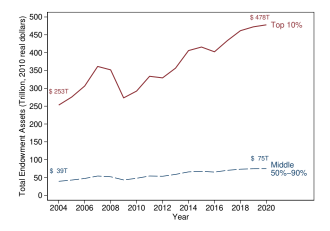
Asset Composition



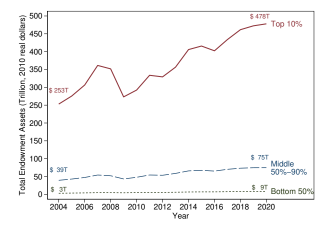
Inequality in Wealth Distribution Has Grown Overtime



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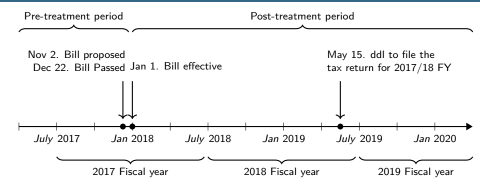
List of Affected Colleges

Research Universities	Master Colleges	Liberal Arts	Specialized
CalTech**	Middlebury**	Amherst**	Baylor College [†]
Dartmouth**	$Trinity^*$	Bowdoin**	$Wisconsin^\dagger$
Duke**		Bryn Mawr**	Juilliard School [†]
Emory**		Claremont McKenna**	Cooper Union**
Harvard**		Grinnell*	
MIT**		$Hamilton^{**}$	
Princeton**		Pomona**	
Rice**		Smith*	
$Stanford^{**}$		Swarthmore**	
U of Notre Dame**		U of Richmond**	
U Pennsylvania**		Washington & Lee**	
WashU St Louis**		Wellesley**	
Yale**		Williams**	

Barron's Ranking: **Most competitive, *Highly competitive, †Special

► Policy Background

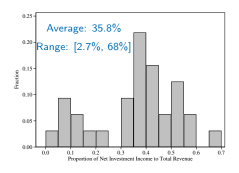
Policy Timeline



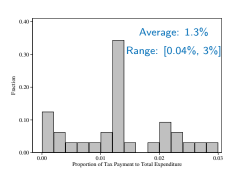
- Timeline of the TCIA
 - November 2, 2017: Proposed to the House
 - Targeting colleges with more than \$100,000 assets per student
 - November 27, 2017: Sent to the Senate
 - Targeting colleges with more than \$250,000 assets per student
 - December 20, 2017: Passed by the Senate
 - Targeting colleges with more than \$500,000 assets per student

Estimated Tax Burden

Investment Income Total Revenue



Tax Payment Total Expenditure



Related Proposals in the Congress

- Bill S.3514: Increasing the tax rate to 35% for colleges with endowments above \$10 billion (affecting around 12 institutions)
- H.R.8883: Suggests a 10% rate for colleges with per-student endowment assets above \$250,000 (affecting over 150 institutions)
- **Bill S.3465**: Proposes a one-time 6% tax on total endowment assets above \$9 billion (affecting around 15 institutions)

Nonprofits Taxation Initiative

- Governments at various levels have been considering taxing nonprofits
 - Many local governments have started requesting nonprofits to pay property taxes (Fan et al., 2016)
 - Federal and state governments have begun reviewing the tax-exempt status of some museums and considering taxes on their profit-seeking or tourism-related activities (Halperin, 2015; Fobes, 2016)
 - The federal government has started taxing some colleges on their investment income and eliminated the charitable giving deduction for season tickets for sports (Kisska-Schulze, 2019; Seltzer, 2020)
 - Some legislators have proposed bills to tax nonprofit hospitals (Muoio, 2023). Some state governments have also begun reviewing the tax-exempt status of nonprofit hospitals (Miller & Hawryluk, 2023)

- Do nonprofits engage in tax avoidance?
 - Yes (Sansing & Yetman, 2006; Omer & Yetman, 2007; Schmidt, 2007; St. Clair, 2016; Marx, 2018)

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- Do they respond by increasing or reducing their service level?
 - The policy context investigated by previous studies usually only provides nonprofits with one direction to respond
 - Nonprofits need to be exempted from reporting/auditing requirements by becoming smaller (St. Clair, 2016; Marx, 2018)
 - Nonprofits merely play some "trick" on the financial reports to avoid unrelated business income tax, without any real change in production level (Hofmann, 2007; Omer & Yetman, 2007)
 - Private foundations need to qualify for lower tax rates by spending more (Sansing & Yetman, 2006)

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 $\frac{Assets}{Enrollment} \ge 500,000$

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- For the context examined in this study, colleges can choose:
 - Reduce asset values (become smaller)
 - Increase enrollment (become larger)

$$\frac{\downarrow}{\uparrow} \frac{\textit{Assets}}{\textit{Enrollment}} \ge 500,000$$

Nonprofit Tax Shifting

- Do nonprofits engage in tax shifting?
 - They do not do so by cutting spending or service level
 - Nonprofit hospitals do not respond to tax exemption by changing community service level (Herring et al., 2018)
 - Nonprofits only have minimum to null responses to property tax by changing service level (Grimm Jr, 1999; Fei et al., 2016)
 - Private foundations do not respond to excise tax by cutting spending (Sansing & Yetman, 2006)

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 - Private foundations do not respond to excise tax by cutting spending (Sansing & Yetman, 2006)
 - Do they try to do so by raising the service charges or gathering more revenue with other means?
 - Unknown

Colleges Response to Financial Schock

- Negative capital market shocks (temporary)
 - Cutting spending (Brown et al., 2014; Rosen & Sappington, 2019; Bulman, 2022)
 - No change in tuition (Bulman, 2022)
- Government funding cut (long-term, visible)
 - Cutting spending (Mumper & Freeman, 2005; Altundemir, 2012)
 - Increasing tuition and fees (Filippakou et al., 2019; Civera et al., 2021)
- How about cutting in invisible & strctured tax benefit?

Submerged State

- A collection of government policies that deliver benefits through indirect means rather than direct government programs (Mettler, 2011)
 - Tax expenditure
 - Subsidies through private market
 - Contracting out
- Less visible to the public
- Undermine public trust and accountability

Perspectives from New Instutionalism

Rational Choice Institutionalism

- Colleges would choose the approach that best aligns with their self-interest, minimizing costs and maximizing benefits
- They might choose to cut resource investments and spending, and/or increase tuition

Sociological Institutionalism

- Colleges' behaviors would be shaped by social norms, institutional mission, and interactions with other colleges
 - Nonprofits tend to maximize their public service output instead of self-interest (Brooks, 2005; Chang & Jacobson, 2011)
 - These colleges need to compete with other elite colleges for their academic standing (Bulman, 2022)
- They might choose to expand student enrollment and be more cautious about cutting spending

Theory Implications

- Implications for the Submerged State
 - Taxing nonprofits disproportionately impacts underrepresented groups
 Tax exemption might benefit these groups
 - No direct connection between tax payment and college spending
 Tax exemption does not directly boost public service provision
 - Invisible tax exemption vs. visible government revenue (and associated spending)
- Implications for New Institutionalism
 - Nonprofit college responses align more with Sociological Institutionalism than Rational Choice Institutionalism
 - Institutional behaviors are shaped by norms, mission, and interactions with other actors
 - ightarrow Government can leverage this to design policies that guide organizations to respond positively

Measurements: Assets

- **IRS'** definition: The aggregate fair market value of assets at the end of the preceding taxable year (other than assets used directly in carrying out the institution's exempt purpose)
 - Fair market value: The regulations at 53.4942(a)-2(c) allow the organization to use any reasonable method, but require that they use the chosen method consistently
 - Related Organizations: Colleges have to take into account assets held by "related organizations"
- Definition in dataset: Value of endowment assets at the end of the fiscal year. Consists of gross investments of endowment funds, term endowment funds, and funds functioning as endowment for the institution and any of its foundations and other affiliated organizations.

Measurements: Student Enrollment

- IRS' definition: Daily average number of full-time equivalent (FTE) students
 - Full-time equivalent: The school should base its counts on the daily average number of full-time students attending the institution, with part-time students being taken into account on a full-time equivalent basis
- Definition in dataset:
 - Full-time student: Undergraduate: A student enrolled for 12 or more semester (quarter) credits credits. Graduate: A student enrolled for 9 or more semester (quarter) credits or a student involved in thesis or dissertation preparation
 - **Full-time equivalent**: Full-time students $+\frac{1}{3}\times$ Part-time students
 - **Reporting Timing**: Enrollment as of October 15 or the official fall reporting date of the institution

Measurements: Net Investment Income

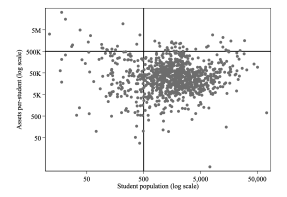
- IRS' definition: Net investment income = (gross investment income + capital gain net income) allowable deductions
 - Gross Investment Income: Interest, dividends, rents, payments on securities loans, royalties, and similar sources
 - Allowable deductions Ordinary and necessary expenses paid/incurred for production or collection of gross investment income, or management, conservation, or maintenance of property held for the production of such income
- **Definition in dataset**: Investment return includes the following:
 - All investment income (i.e., interest, dividends, rents and royalties)
 - Gains and losses (realized and unrealized) from holding investments
 - Student loan interest
 - Amounts distributed from irrevocable trusts held by others

Table of Contents Background Literature Measurements Methods Additional Results Robustness Checks Research Agenda

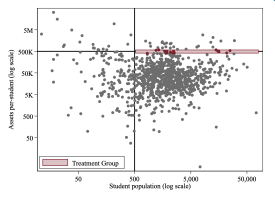
Form 990 Part V and Form 4720, Schedule O

Form 9	90 (2023)								Page \$			
Part	V Stateme	nts Regarding Other	IRS Filings a	nd Tax Complia	nce (continued)			Yes	No			
14a	Did the organiz	ation receive any payme	ents for indoor to	anning services du	ring the tax year?		14a					
b		filed a Form 720 to repo					14b					
15		tion subject to the section										
		ute payment(s) during th					15					
_		e instructions and file Fo										
16		ion an educational instit		the section 4968 e	xcise tax on net in	vestment income?	16		_			
		If "Yes," complete Form 4720, Schedule O. Section 501(c)[21) organizations. Did the trust, or any disqualified or other person, engage in any activities										
17							17		ĺ			
		that would result in the imposition of an excise tax under section 4951, 4952, or 4953?										
	If "Yes," compl	ete Form 6069.										
							Forr	n 990	(2023			
- ;	SCHEDULE O-	-Excise Tax on Net	Investment In	come of Private	e Colleges and	Universities (Sec	ction 4	1968)				
		(a) Name	(b) EIN	(c) Gross investment income (See instructions.)	(d) Capital gain net income	(e) Administrative expenses allocable to income included in cols. (c) and (d)	tive able incorded (See inste					
1	Filing Organization											
2	Related Organization											
3	Related Organization											
4	Related Organization											
5	5 Total from attachment, if necessary											
6	Total											
7	Excise Tax on N	let Investment Income.	Enter 1.4% of th	ne amount in 6(f) he	ere and on Part I. I	ine 14						

Tax Avoidance: Treatment and Comparison Groups

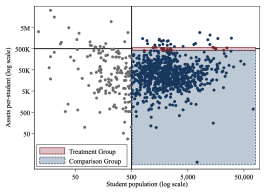


Tax Avoidance: Treatment and Comparison Groups



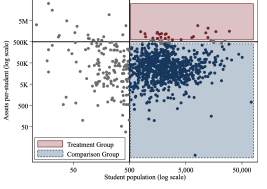
- Treatment Group: Colleges around the tax threshold (with assets per student between \$400,000-\$600,000)
 - Just above the threshold:
 They need only reduce their assets or increase enrollment by 0.05–17% to remain tax-exempt
 - Just below the threshold: They would face taxation if their assets grow by 7–24%, but their average annual asset growth rate is 3–6%

Tax Avoidance: Treatment and Comparison Groups



Comparison Group: Colleges far below the tax threshold (with assets per student less than \$400,000)

Tax Shifting: Treatment and Comparison Groups



- Treatment Group: Colleges subject to the tax (with assets per student above \$600,000)
- Comparison Group: Colleges unaffected by the tax (with assets per student below \$400,000)
- Exclusion Group: Colleges near the tax threshold (with incentives for tax avoidance)

Estimated Equations: Difference-in-Differences

$$Y_{it} = \beta_k Cutoff_i \times \sum_{k \neq 2016} \mathbf{Year}[t = k] + \theta_i + \delta_t \times X_i + \varepsilon_{it}$$
 (1)

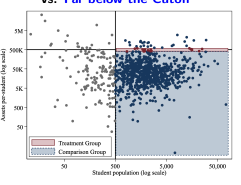
$$Y_{it} = \beta_k \frac{\text{Wealthy}_i}{\text{Wealthy}_i} \times \sum_{k \neq 2016} \text{Year}[t = k] + \theta_i + \delta_t \times X_i + \varepsilon_{it}$$
 (2)

- Y_{it} : Outcomes of college i in fiscal/academic year t
- Cutoff_i: Had assets per student between \$400,000 and \$600,000
- Wealthyi: Had assets per student above \$600,000
- $\sum Year[t = k]$ A series of year dummies
- θ_i : Institution fixed effect
- δ_t : Year fixed effect
- X_i: Time-invariant college characteristics: Carnegie categorization

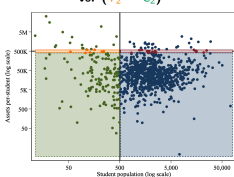
Tax Avoidance: DID vs. DDD

Difference-in-Differences

Around the Cutoff vs. Far below the Cutoff



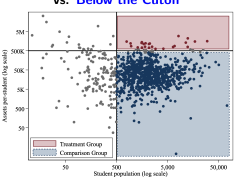
$$(T_1 - C_1)$$
 vs. $(T_2 - C_2)$



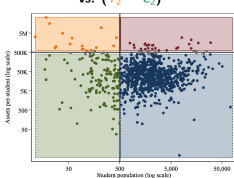
Tax Shifting: DID vs. DDD

Difference-in-Differences

Above Cutoff vs. Below the Cutoff



$$(T_1 - C_1)$$
 vs. $(T_2 - C_2)$



Tax Avoidance: DDD Equation

Difference-in-Differences

$$Y_{it} = \beta_k Cutoff_i \times \sum_{k \neq 2016} \mathbf{Year}[t = k] + \theta_i + \delta_t \times X_i + \varepsilon_{it}$$
 (3)

$$Y_{it} = \gamma_k Cutoff_i \times Large_i \times \sum_{k \neq 2016} \mathbf{Year}[t = k] + \theta_i$$

$$+ Cutoff_i \times \delta_t + Large_i \times \zeta_t + \varepsilon_{it}$$
(4)

- Y_{it} : Outcomes of college i in fiscal/academic year t
- Cutoffi: Had assets per student between \$400,000 and \$600,000 in 2016
- Large_i: Had number of total student above 500 in 2016

Tax Shifting: DDD Equation

Difference-in-Differences

$$Y_{it} = \beta_k Wealthy_i \times \sum_{k \neq 2016} \mathbf{Year}[t = k] + \theta_i + \delta_t \times X_i + \varepsilon_{it}$$
 (5)

$$Y_{it} = \gamma_k Wealthy_i \times Large_i \times \sum_{k \neq 2016} \mathbf{Year}[t = k] + \theta_i$$

$$+ Wealthy_i \times \delta_t + Large_i \times \zeta_t + \varepsilon_{it}$$
(6)

- Y_{it} : Outcomes of college i in fiscal/academic year t
- Wealthy_i: Had assets per student above \$600,000 in 2016
- Large: Had number of total student above 500 in 2016

Illustration of DDD

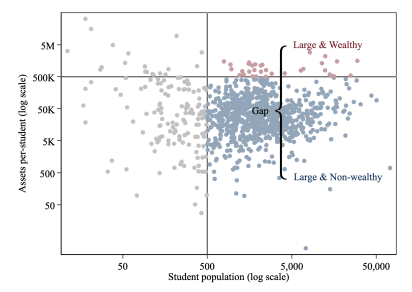


Illustration of DDD

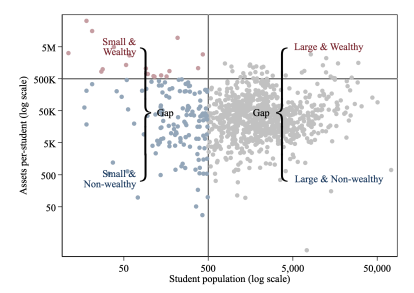


Illustration of DDD

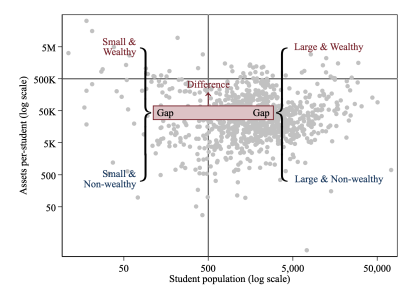


Illustration of DDD: Trend in Total Spending



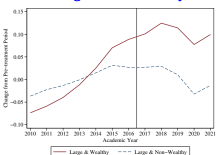
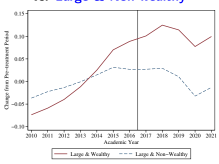


Illustration of DDD: Trend in Total Spending

Large & Wealthy vs. Large & Non-wealthy



Small & Wealthy vs. Small & Non-wealthy

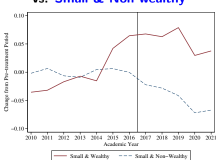
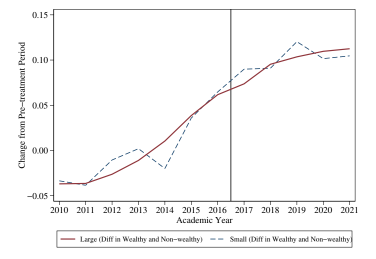


Illustration of DDD: Trend in Total Spending



Synthetic Control Method

$$\widehat{\beta_{it}} = (Y_{it} - Y_i) - \sum_{j=1}^{M} w_j^* (Y_{jt} - Y_j)$$

For example:

$$Harvard = 0.45 \times University \ of \ Southern \ California \ + 0.27 \times New \ York \ University \ + 0.11 \times Brown \ University \ + 0.04 \times CMU + ...$$

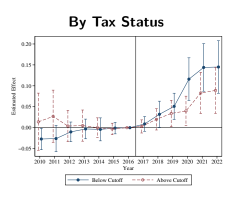
Tax Avoidance by Increasing Enrollment

	(1)	(2)	(3)	(4)	(5)
	Log FTE	By Enrolln	nent Status	By Student	Level
	Enrollment	Full-time	Part-time	Undergraduate	Graduate
Panel A: All Colleges					
Cutoff \times Post	0.076***	0.077***	0.003	0.071***	-0.032
	(0.022)	(0.022)	(0.116)	(0.026)	(0.177)
Observations	9,997	9,997	9,997	9,997	9,997
Baseline Mean (Thousand)	6.915	6.617	0.894	3.774	3.141
Panel B: Colleges Below the	Assets Thresh	nold			
$Cutoff \times Post$	0.107***	0.111***	0.057	0.107***	0.182
	(0.025)	(0.025)	(0.171)	(0.033)	(0.300)
Observations	9,880	9,880	9,880	9,880	9,880
Baseline Mean (Thousand)	5.578	5.288	0.870	3.242	2.336
Panel C: Colleges Above the	Assets Thresl	hold			
Cutoff \times Post	0.046	0.046	-0.045	0.037	-0.225
	(0.031)	(0.031)	(0.145)	(0.035)	(0.153)
Observations	9,893	9,893	9,893	9,893	9,893
Baseline Mean (Thousand)	8.103	7.798	0.915	4.246	3.857

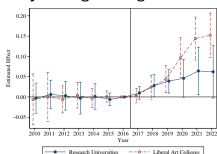
^{***}p < 0.01, **p < 0.05, *p < 0.1

▶ Main Estimate

Tax Avoidance by Increasing Enrollment: Subgroup



By Carnegie Categorization



Tax Avoidance by Reducing Assets

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Log	g Assets	By Restricte	By Restricted Status		By Cate		
	Total	Per-student	Non-restricted	Restricted	Capital	Investment	Others	Liability
Panel A: All Colleges								
Cutoff \times Post	0.043	-0.025	0.094	0.066**	0.075*	0.100**	-0.788	0.166*
	(0.039)	(0.038)	(0.251)	(0.032)	(0.040)	(0.047)	(0.826)	(0.091)
Observations	9,228	9,228	9,228	9,228	9,228	9,228	9,228	9,228
Baseline Mean (Million)	3,463	0.485	2,217	2,377	2,802	4,221	12	1,853
Panel B: Colleges Below	the Asse	ets Threshold						
Cutoff \times Post	0.013	-0.084*	-0.074	0.074	0.067	0.044	-1.093	0.046
	(0.054)	(0.046)	(0.218)	(0.047)	(0.069)	(0.054)	(1.258)	(0.083)
Observations	9,120	9,120	9,120	9,120	9,120	9,120	9,120	9,120
Baseline Mean (Million)	2,432	0.426	1,247	1,805	1,639	2,845	22	1,167
Panel C: Colleges Above	the Ass	ets Threshold						
Cutoff × Post	0.070	0.029	0.249	0.057	0.084**	0.149**	-0.482	0.276*
	(0.050)	(0.050)	(0.318)	(0.037)	(0.036)	(0.066)	(0.958)	(0.142)
Observations	9,132	9,132	9,132	9,132	9,132	9,132	9,132	9,132
Baseline Mean (Million)	4,380	0.538	3,079	2,885	3,835	5,443	4	2,462

^{***}p < 0.01, **p < 0.05, *p < 0.1

→ Main Estimate

Tax Shifting Estimates by Expenditure Categories

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
			Log E	×penditure			
	Total	Instruction	Research	Public Service	Institution Support	Auxiliary Facilities	Institution Grant
Panel A: All Colleges							
Treat imes Post	0.020 (0.034)	-0.002 (0.037)	0.005 (0.088)	0.021 (0.097)	-0.007 (0.047)	-0.019 (0.046)	0.220 (0.160)
Observations	9,312	9,312	9,312	9,312	9,312	9,312	9,312
Baseline Mean (Million)	1,524	478	222	28	121	459	123
Panel B: Research Unive	ersities						
Treat imes Post	0.062 (0.070)	0.047 (0.072)	0.267 (0.173)	-0.104 (0.144)	-0.112 (0.092)	0.014 (0.075)	-0.037 (0.131)
Observations	3,756	3,756	3,756	3,756	3,756	3,756	3,756
Baseline Mean (Million)	2,866	957	411	15	227	871	227
Panel C: Liberal Arts Co	olleges						
Treat imes Post	0.019 (0.042)	0.006 (0.051)	-0.075 (0.104)	0.126 (0.131)	0.053 (0.061)	-0.014 (0.058)	0.259 (0.212)
Observations	5,556	5,556	5,556	5,556	5,556	5,556	5,556
Baseline Mean (Million)	407	79	65	38	33	115	36

^{***} p < 0.01, ** p < 0.05, * p < 0.1

► Main Estimate

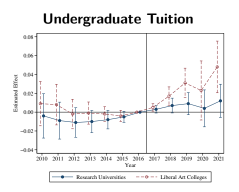
Tax Shifting by Changing Enrollment or Tuition

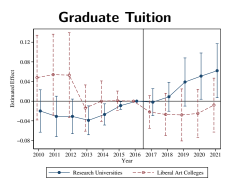
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	Log	Log	g Listed Pri	ce		Log Revenue			
	FTE Enroll.	Tuit	Tuition R		Tu	ition	Auxiliary		
		Undergrad	Graduate	Board	Total	Per Stdnt.	Total	Per Stdnt.	
Panel A: All Colleges									
Treat × Post	0.034**	0.026*** (0.009)	0.002 (0.026)	0.040** (0.017)	0.137*** (0.034)	0.107*** (0.032)	0.031 (0.046)	0.014 (0.046)	
Observations Baseline Mean (Thousand)	10,088 6.037	10,088 42.853	10,088 31.228	10,088 12.572	9,312 178,833	9,312 26.235	9,312 67,258	9,312 10.067	
Panel B: Research Universi	ties								
$Treat \times Post$	-0.005 (0.022)	0.015 (0.011)	0.068*** (0.023)	0.022 (0.031)	0.023 (0.036)	0.017 (0.026)	0.071 (0.088)	0.075 (0.089)	
Observations Baseline Mean (Thousand)	4,069 11.127	4,069 46.025	4,069 43.484	4,069 13.497	3,756 334,854	3,756 25.547	3,756 125,134	3,756 10.406	
Panel C: Liberal Arts Colle	ges								
Treat × Post	0.060*** (0.019)	0.034** (0.013)	-0.040 (0.039)	0.052*** (0.018)	0.212*** (0.045)	0.166*** (0.047)	0.005 (0.049)	-0.027 (0.047)	
Observations Baseline Mean (Thousand)	6,019 1.795	6,019 40.210	6,019 21.015	6,019 11.800	5,556 48,815	5,556 26.808	5,556 19,028	5,556 9.785	

^{***}p < 0.01, **p < 0.05, *p < 0.1

▶ Main Estimate

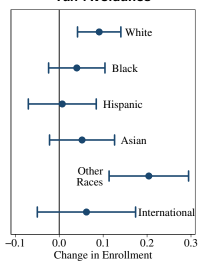
Tax Shifting by Increasing Tuition: Subgroup



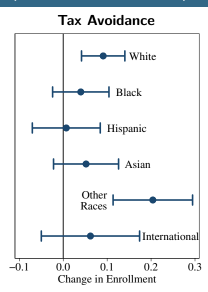


Impact on Student Composition by Race/Ethnicity

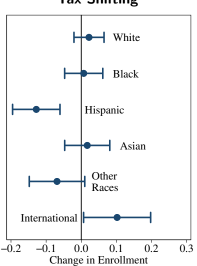
Tax Avoidance



Impact on Student Composition by Race/Ethnicity



Tax Shifting



Impact on Student Enrollment by Race/Ethnicity

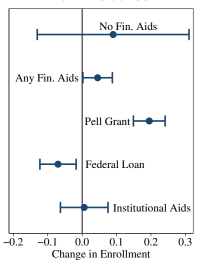
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)				
			ı	og FTE I	Enrollmen	t						
	White	Black	Hispanic	Asian	NHPI	AIAN	TMR	NRA				
Panel A: Tax Avoidance, All Colleges												
Cutoff \times Post	0.091*** (0.030)	0.040 (0.039)	0.007 (0.047)	0.052 (0.045)	0.064 (0.050)	-0.043 (0.060)	0.190*** (0.063)	0.062 (0.068)				
Observations Baseline Mean (Thousand)	9,997 2.331	9,997 0.298	`9,997´ 0.386	9,997 0.646	9,997 0.002	`9,997´ 0.010	`9,997´ 0.163	`9,997´ 0.889				
Panel B: Tax Shifting, All (Panel B: Tax Shifting, All Colleges											
Treat × Post	0.022 (0.026)	0.007 (0.033)	-0.128*** (0.041)	0.017 (0.039)	0.088** (0.043)	0.099* (0.051)	-0.102* (0.054)	0.102* (0.058)				
Observations Baseline Mean (Thousand)	10,088 2.739	10,088 0.336	10,088 0.516	10,088 0.840	10,088 0.004	10,088 0.017	10,088 0.241	10,088 1.159				
Panel C: Tax Shifting, Rese	earch Unive	ersities										
Treat × Post	-0.023 (0.036)	0.033 (0.050)	-0.128** (0.056)	-0.054 (0.055)	0.133* (0.080)	-0.047 (0.079)	-0.039 (0.083)	0.009 (0.088)				
Observations Baseline Mean (Thousand)	4,069 2.739	4,069 0.336	4,069 0.516	4,069 0.840	4,069 0.004	4,069 0.017	4,069 0.241	4,069 1.159				
Panel D: Tax Shifting, Non	-Research	Universiti	ies									
Treat × Post	0.052 (0.036)	-0.011 (0.044)	-0.129** (0.056)	0.063 (0.053)	0.059 (0.048)	0.194*** (0.067)	-0.144** (0.071)	0.162** (0.077)				
Observations Baseline Mean (Thousand)	6,019 2.739	6,019 0.336	6,019 0.516	6,019 0.840	6,019 0.004	6,019 0.017	6,019 0.241	6,019 1.159				

^{***}p < 0.01, **p < 0.05, *p < 0.1

▶ Main Estimate

Impact on Student Composition by Financial Aid Status

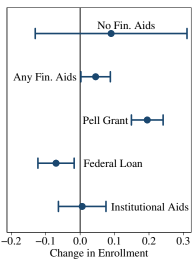
Tax Avoidance



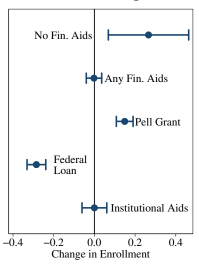
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Impact on Student Composition by Financial Aid Status





Tax Shifting



Impact on Student Enrollment by Financial Aid Status

	(1)	(2)	(3)	(4)	(5)
		Log N	lumber of Stud	lents with:	
	No Fin. Aid	Any Fin. Aid	Pell Grant	Federal Loan	Institutional Aid
Panel A: Tax Avoidance, All	Colleges				
$Cutoff \times Post$	0.090	0.045*	0.195***	-0.070**	0.006
	(0.134)	(0.026)	(0.028)	(0.032)	(0.042)
Observations	8,388	8,388	8,388	8,388	8,388
Baseline Mean (Thousand)	1.638	2.253	0.552	1.002	0.516
Panel B: Tax Shifting, All C	olleges				
Treat × Post	0.266**	-0.002	0.149***	-0.285***	0.000
	(0.120)	(0.023)	(0.025)	(0.028)	(0.037)
Observations	`8,448´	8,448 ²	`8,448´	`8,448´	`8,448´
Baseline Mean (Thousand)	1.654	2.221	0.553	0.801	0.498
Panel C: Tax Shifting, Resea	arch Universities				
Treat × Post	-0.029	-0.073**	0.155***	-0.445***	-0.041
	(0.151)	(0.033)	(0.040)	(0.041)	(0.041)
Observations	`3,696´	3,696´	`3,696´	`3,696´	`3,696´
Baseline Mean (Thousand)	1.654	2.221	0.553	0.801	0.498
Panel D: Tax Shifting, Liber	al Arts College				
Treat × Post	0.460***	0.044	0.145***	-0.179***	0.028
	(0.175)	(0.031)	(0.032)	(0.039)	(0.056)
Observations	4,752	4,752	4,752	4,752	4,752
Baseline Mean (Thousand)	1.654	2.221	0.553	0.801	0.498

^{***}p < 0.01, **p < 0.05, *p < 0.1

→ Main Estimate

Impact on Student Enrollment by Income Groups (Within Student with Financial Aids)

	(1)	(2)	(3)	(4)	(5)				
		Log Number of	of Students in Ir	come Groups:					
	0-30K	30–48K	48-75K	75–110K	> 110K				
Panel A: Tax Avoidance, All	Colleges								
$Cutoff \times Post$	0.125** (0.049)	0.141*** (0.053)	0.120** (0.053)	-0.048 (0.060)	-0.080 (0.070)				
Observations Baseline Mean (Thousand)	8,386 0.045	8,386 0.044	8,386 0.053	8,386 0.057	8,386 0.169				
Panel B: Tax Shifting, All Colleges									
Treat × Post	0.104** (0.043)	0.159*** (0.047)	0.133*** (0.047)	-0.014 (0.053)	-0.143** (0.062)				
Observations	8,446	8,446	8,446	8,446	`8,446´				
Baseline Mean (Thousand)	0.047	0.045	0.049	0.047	0.133				
Panel C: Tax Shifting, Resear									
Treat × Post	0.183*** (0.066)	0.190*** (0.070)	0.208*** (0.071)	0.016 (0.084)	-0.153 (0.093)				
Observations	3,696	3,696	3,696	3,696	3,696				
Baseline Mean (Thousand)	0.047	0.045	0.049	0.047	0.133				
Panel D: Tax Shifting, Non-F	Research Univer	rsities							
Treat × Post	0.053 (0.057)	0.140** (0.063)	0.083 (0.063)	-0.033 (0.069)	-0.136 (0.083)				
Observations	`4,750´	`4,750´	`4,750´	`4,750´	`4,750´				
Baseline Mean (Thousand)	0.047	0.045	0.049	0.047	0.133				
** n < 0.01 ** n < 0.05 * n	< 0.1								

Yung-Yu Tsai (University of Missouri)

Cost-and-Benefit Analysis

	Cost	Benefit
Tax Avoidance Tax Revenue Lost Enrollment Opportunity	\$31 Million	\$350 Million
Cost Shifting Tax Revenue Price Increased Paid	\$1,435 Million	\$1,621 Million

Restricted Sample to Selective Colleges

- Restricting the sample to institutions that:
 - With Barron's Selectivity Index of Most Competitive, Highly Competitive, or Very Competitive
 - Ranked in the top 100 by U.S. News in 2016
- Some examples are Cornell, Furman University, University of Dallas, Johns Hopkins University, Central College, Westminster College, etc.

	Number of Units			
Sub-sample	Treatment Group	Comparison Group		
Tax Avoidance				
Main Results	17	752		
Barron's Selectivity Index Above Very Competetive	16	268		
US News' Ranking Top 100	14	108		
Tax Shifting				
Main Results	24	752		
Barron's Selectivity Index Above Very Competetive	20	268		
US News' Ranking Top 100	19	108		

Restricted Sample to Selective Colleges

	(1)	(2)	(3)	(4)	(5)	(6)	(7)			
	Та	× Avoida	ance		Tax Shifting					
Enrollment Assets Assets per Student			Total Expenditure	Enrollment		Tuition Revenue				
Panel A: Barron's Rank Above Very Competetive										
$\mathit{Treat} \times \mathit{Post}$	0.076***	-0.006	-0.095*	0.005	0.015	0.027*	0.109**			
	(0.019)	(0.056)	(0.049)	(0.036)	(0.027)	(0.014)	(0.047)			
Panel B: US News' Ranking Top 100										
$\mathit{Treat} \times \mathit{Post}$	0.057*** (0.020)	-0.011 (0.062)	-0.088 (0.054)	-0.055 (0.050)	0.009 (0.025)	0.018* (0.010)	0.042 (0.050)			

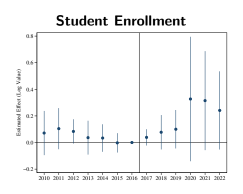
^{***}p < 0.01, **p < 0.05, *p < 0.1

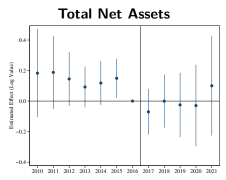
DDD Results

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	Ta	× Avoida	ance	Tax Shifting				
	Enrollment	Assets	Assets per Student	Total Expenditure	Enrollment	Listed Tuition	Tuition Revenue	
$Treat \times Large \times Post$	0.181 (0.134)	-0.136 (0.132)	-0.536** (0.249)	0.002 (0.043)	-0.084 (0.079)	0.100*** (0.033)	0.214 (0.212)	

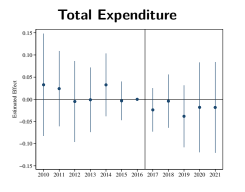
 $rac{1}{1} r^{***} p < 0.01, rac{1}{1} r^{**} p < 0.05, rac{1}{1} r^{*} p < 0.1$

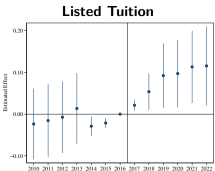
DDD Results: Tax Avoidance



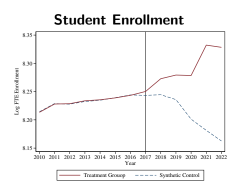


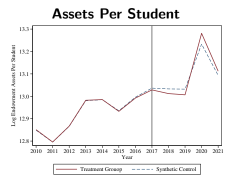
DDD Results: Tax Shifting



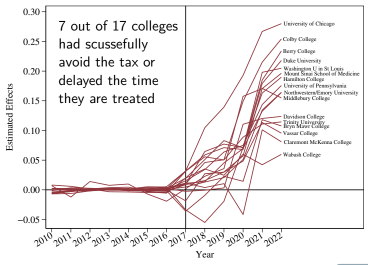


SCM Results: Tax Avoidance

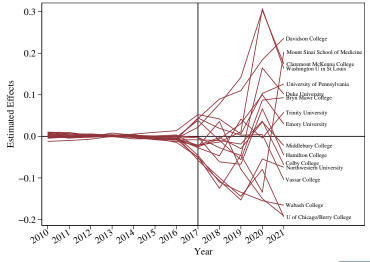




SCM Results: Enrollment-Related Tax Avoidance Response

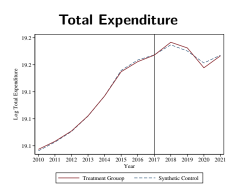


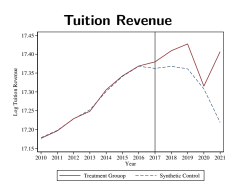
SCM Results: Assets-Related Tax Avoidance Response



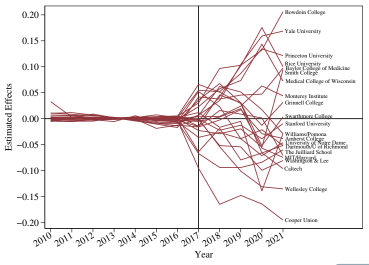
▶ Main Estimate

SCM Results: Tax Shifting



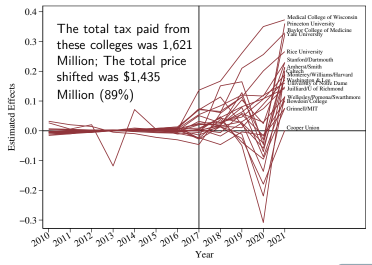


SCM Results: Expenditure-Related Tax Shifting Response



► Main Estimate

SCM Results: Tuition-Related Tax Shifting Response



▶ Main Estimate

Research Agenda

- Education Policy and Inequality
 - College Access and School Segregation: How do governments and institutions ensure equitable access to educational opportunities?
 - Policy Compliance: How do schools and colleges respond to government policies, and what factors influence their compliance?
 - Social Mobility: How does education contribute to intergenerational social mobility and address socioeconomics inequality?
- Policy Implementation
 - Administrative Burden in Public Service Delivery: How can policies be designed to reduce barriers to access?
 - Information Signal: How do government policy signals unintentionally impact policy outcomes?
- Diversity and Representation
 - Impact on Service Delivery: How do diversity and representation in public and education sectors impact service delivery?
 - Strategy to Enhance: How do governments and educational institutions use HR tools to enhance organizational diversity and representation?