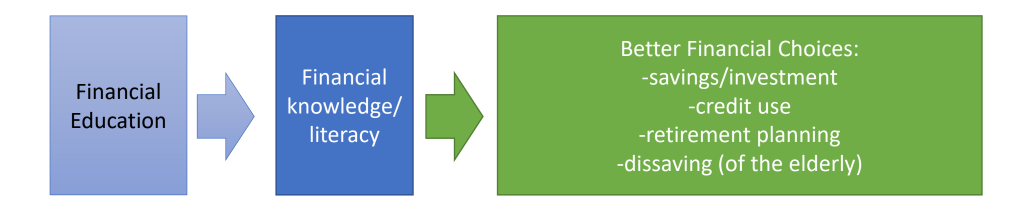
The Long-Term Impact of High School Financial Education: Evidence from Brazil

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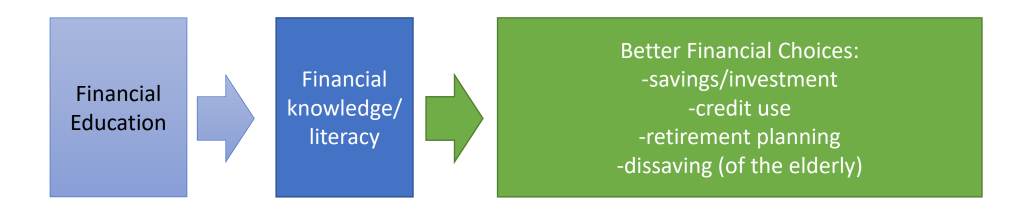
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The role of financial education

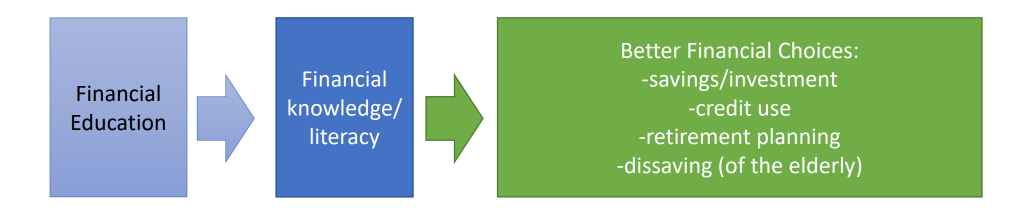


The role of financial education



- School financial education:
 - Receptive audience
 - Early habit formation
 - A whole life of financial decisions ahead

The role of financial education



- School financial education:
 - Receptive audience
 - Early habit formation
 - A whole life of financial decisions ahead
- But:
 - Students' financial life at best is just beginning
 - They forget as time passes

What are the long-term effects of school financial education?

- Meta-analysis: School financial education programs have strong effects on financial knowledge and weaker but significant effects on financial behavior (Kaiser and Menkoff 2020)
- Most studies measure only short-term effects of financial education, less than a year following the intervention (Entorf and Hou 2018)
- Frisancho (2021) examines credit bureau data for two years after a financial literacy program ended in Peruvian high schools
 - The program led to less borrowing for students in some subgroups

This paper

- Builds on Bruhn et al (2016) who use a randomized control trial to measure the short-term effects of a financial education program
 - Approx 25,000 students in 892 public high schools in Brazil

- Examines administrative data on use of financial products and employment outcomes
 - Close to 16,000 students from the short-term impact evaluation
 - Up to 9 years after the program ended

The financial education program

 72 case studies taught over 3 semesters during the regular curriculum of mathematics, science, geography, and history



BOOK 1
Short term situations related to individual context:
Daily Family Life, Social Life and Personal Property



BOOK 2
Medium term situations:
Work, Entrepreneurship
and Big Projects



BOOK 3
Social Context:
Public Property, Country
and World Economy

Experimental design

- 892 public high schools in **six** Brazilian states (CE,DF,MG,RJ,SP,TO) were grouped into matched pairs based on school and municipality characteristics (from 2008):
 - GDP per capita of the municipality,
 - savings volume per capita of the municipality,
 - school location,
 - number of students in the school,
 - number of teachers in the school
 - school dropout rate,
 - school graduation rate.

And then, randomly allocated to

- Treatment: One class received free textbooks and teacher training during 11th and 12th grade
- Control: Did not receive the program but selected a class to participate in surveys
- Students graduated high school at the end of the study

Short-term effects on students

- Follow-up survey data, collected at the end of the program, shows the financial education program led to
 - Increased financial proficiency
 - Higher grade-passing rates
 - Improvements in self-reported savings and budgeting
 - Greater self-reported use of expensive forms of credit to make consumer purchases

Sample for long-term impact evaluation (IE)

- Find national ID numbers (CPF) to track students through administrative data housed at Central Bank of Brazil (BCB)
 - Search for student names in the registry of names from the Federal Government Revenue Service (SRF)
 - Drop any matches that are not age compatible
 - Drop students not uniquely identified

Sample for long-term impact evaluation (IE)

- Get 15,940 students with CPFs
 - Use 3,657 CPFs collected during short-term evaluation to check accuracy of the matches
 - Only 2.7% are different

Baseline balance in long-term IE sample

	Number of schools	Number of students	Control Mean	Treatment Mean	Difference in Means Test (p-value)
Panel A: School-level variables (administrativ	e data)				
Number of students in school (2008)	886		642.59	680.92	0.245
Number of teachers in school (2008)	764		37.53	38.40	0.633
Grade-level dropout rate (2009)	876		11.08	11.71	0.420
Panel B: 2010 baseline survey data					
Student is female	886	15,925	0.54	0.56	0.034 **
Student has failed at least one school year	886	15,667	0.27	0.29	0.283
Family receives Bolsa Familia cash transfer	886	15,828	0.31	0.34	0.157
Financial proficiency score	886	15,939	50.73	51.25	0.277

Short-term effects by IE sample

	Financial Proficiency Score					
	Short-term	n IE sample	Long-term IE sample			
	Follow-up 1	Follow-up 2	Follow-up 1	Follow-up 2		
Treatment school	3.793***	3.049***	4.173***	3.770***		
	(0.299)	(0.352)	(0.320)	(0.432)		
R^2	0.449	0.318	0.494	0.436		
N	18,276	18,953	10,776	7,859		
Number of schools	852	847	841	783		
Dependent variable mean in control group	56.050	59.045	57.195	59.915		
Dependent variable SD in control group	14.808	14.866	15.022	15.374		

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

Administrative data sources (housed at BCB)

- Registry of Clients of the Financial System (CCS)
 - Accounts holdings at financial institutions
- Credit Registry System (SCR)
 - Use of various credit products
- Annual Report of Social Information (RAIS)
 - Formal employment, reported by employers for employees with a written contract
 - Does not include business owners or self-employed
- Federal Government Revenue Service (SRF) registry of firms
 - Formal microenterprise ownership (MEI)
 - Simplified tax regime for firms with up to USD 17,000 per year in revenue and at most one employee, making up 42% of firms in SRF
 - No data on other firms since we can't easily link their ID numbers to the owner's CPF
- Proxy for informal employment based on COVID-19 relief transfer program

Timeline

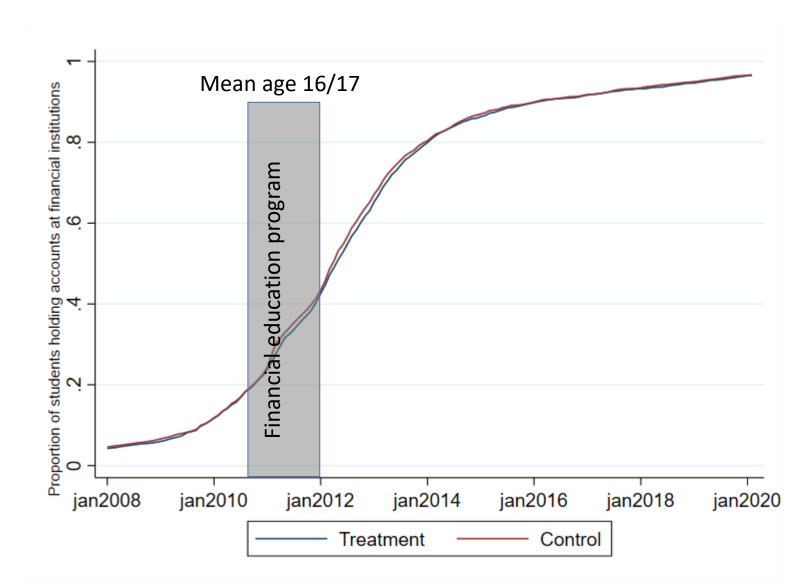
	'08	' 09	'10	'11	'12	'13	'14	' 15	'16	'17	'18	' 19	'20
Intervention			Χ	Χ									
Baseline			Χ										
Follow-up 1			Χ										
Follow-up 2				Χ									
CCS financial accounts data	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	Χ	X
SCR credit data									Х	X	Х	Х	X
RAIS employment data						Х	Х	X	Х	X	Х	Х	X
MEI entrepreneurship data					Χ	Χ	Χ	X	X	X	X	X	X
Average student age	14	15	16	17	18	19	20	21	22	23	24	25	26

Estimating equation

$$y_{i,s,r,t} = \beta Treatment_{i,s,r} + \sum \gamma_{s,r} d_{s,r} + \eta f_{i,s,r} + \sum \theta_{rt} m_{rt} + \epsilon_{i,s,r,t}$$

- $y_{i,s,r,t}$: Outcome of student i in school pair s, in region r, in month t
- Treatment_{i.s.r}: Dummy equal to one if treatment school
- d_{s,r}: School pair dummies
- f_{i.s.r}: Dummy for student being female
- m_{rt}: Month region fixed effects
- Error term $\epsilon_{i,s,r,t}$ clustered at school level
- Also split post-intervention years into two time periods
 - 2012 to 2018: Students may still be in university
 - 2019 to 2020: Most students have entered the labor market

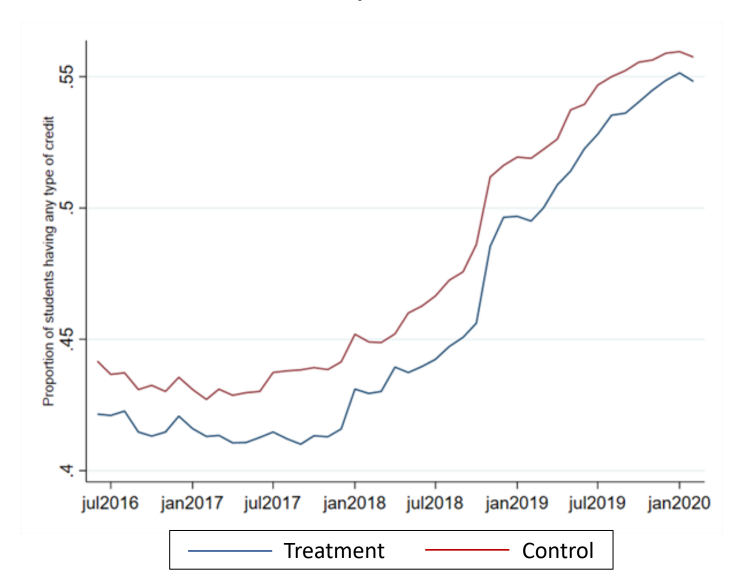
High school as a teachable moment



Financial education decreases probability of having expensive types of credit

	Any type of credit	Credit card purchases	Credit card debt	Overdrafts	Non-payroll
Treatment school	-0.0196***	-0.0175***	-0.0142***	-0.00900***	-0.00294
	(0.00494)	(0.00490)	(0.00351)	(0.00247)	(0.00203)
R^2	0.044	0.041	0.025	0.034	0.017
Observations (student x month)	717,300	717,300	717,300	717,300	717,300
Number of students	15,940	15,940	15,940	15,940	15,940
Number of months	45	45	45	45	45
Number of schools	886	886	886	886	886
Dependent variable mean					
in control group	0.478	0.344	0.230	0.111	0.0612
* p<0.10, ** p<0.05, *** p<0.01	-4.1%	-5.1%	-6.2%	-8.1%	

Effect on credit use persists over time



Financial education decreases probability of long-run delinquency

O	I	,			
	All credit contr	acts	Without credit contracts that were a loss in June 201		
	Any delay, but not loss	Any loss	Any delay, but not loss	Any loss	
Treatment school	-0.00850***	0.0130**	-0.00824***	-0.00200	
	(0.00218)	(0.00545)	(0.00237)	(0.00169)	
R^2	0.010	0.040	0.012	0.048	
Observations (student x month	717,300	717,300	717,300	717,300	
Number of students	15,940	15,940	15,940	15,940	
Number of months	45	45	45	45	
Number of schools	886	886	886	886	
Dependent variable mean in					
control group	0.130	0.232	0.150	0.053	
	C E0/	F 60/	E E0/		

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

-6.5%

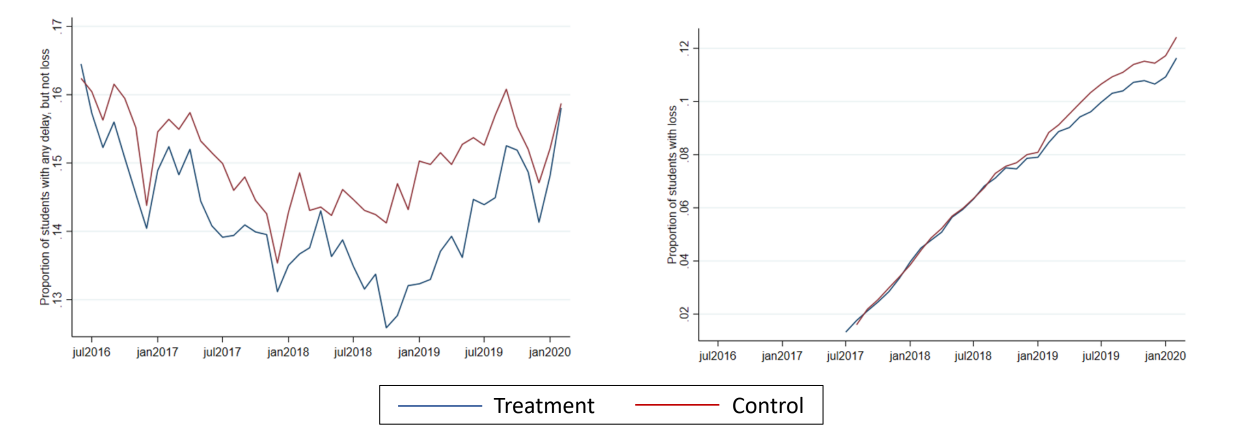
5.6%

-5.5%

Effect on delinquency over time

Delay but not loss

Loss (after June 2016)



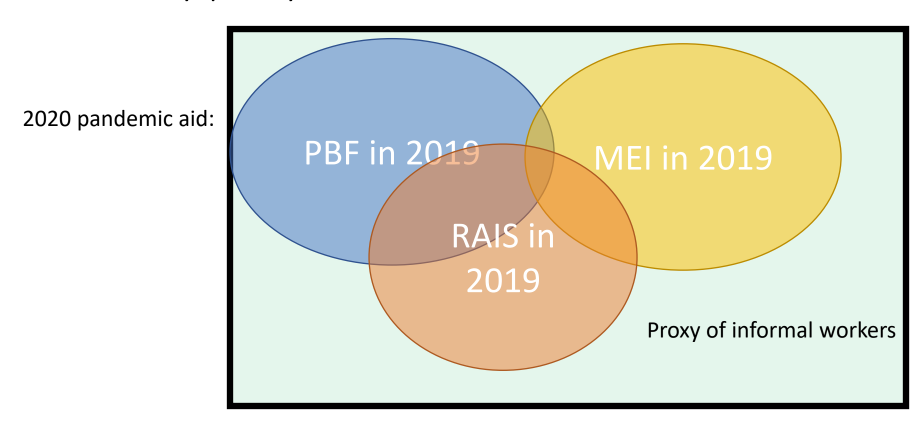
Financial education shifts occupations towards entrepreneurship

	Owns microenterprise (MEI)	Formally employed	Informal proxy		
Treatment school x (2012 to 2018)	0.000970	-0.0112** -2.3 %	_		
	(0.00126)	(0.00495)			
Treatment school x (2019 to 2020)	0.00689** 10%	-0.0173*** - <mark>3.2</mark> %	0.0106* 4.2%		
	(0.00349)	(0.00659)	(0.00588)		
R2	0.034	0.052	0.036		
F-test p-value (effect equal in both periods)	0.065	0.3030			
Observations (student x month)	1,562,120	1,370,840	15,940		
Number of students	15,940	15,940	15,940		
Number of months	98	86			
Number of schools	886	886	886		
Dependent variable mean in control group					
Full sample	0.027	0.495			
2012 to 2018	0.020	0.488			
	0.069	0.535	0.255		

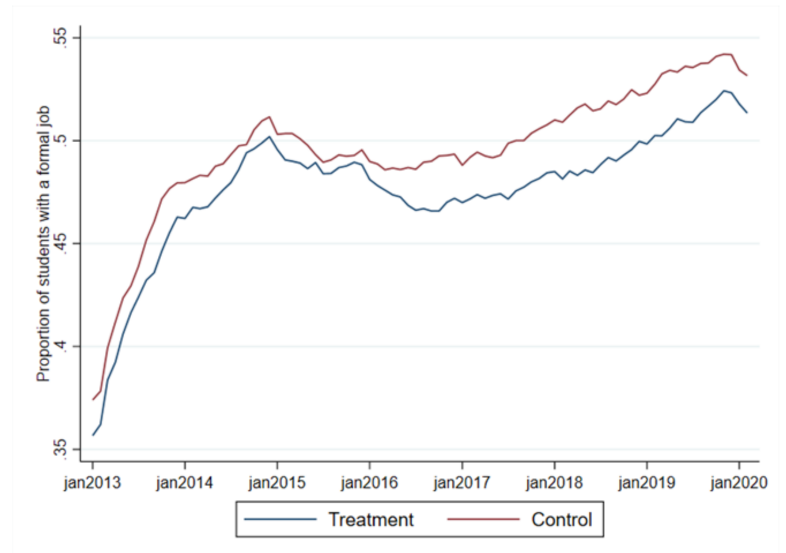
^{*} p<0.10, ** p<0.05, *** p<0.01

Weak evidence that financial education also increases informal/self-employment

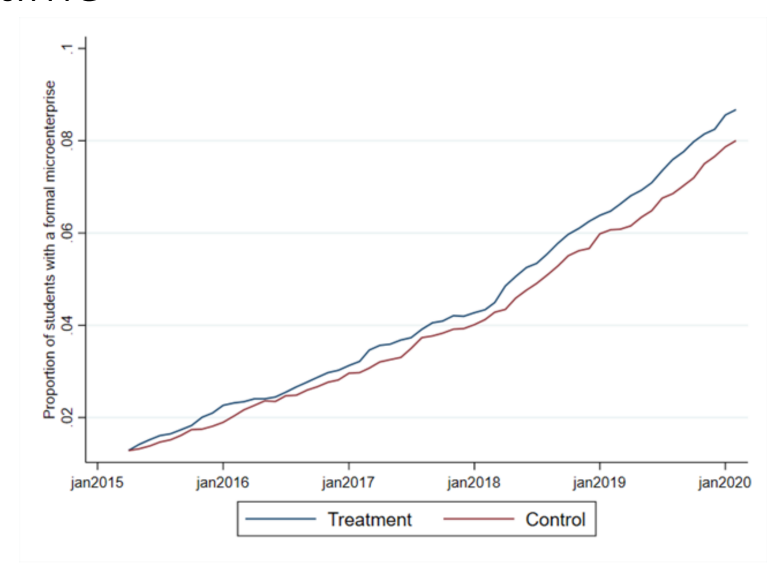
Informality proxy:



Effect on formal employment is biggest from 2016 onwards (5 years after high school)



Effect on microenterprise ownership emerges over time



Conclusions

- The high school financial education program in Brazil had lasting effects on students' financial behavior and employment outcomes
 - In the long-run, treated students were less likely to use expensive sources of credit than control students, although the opposite was true in the short-run
 - Treatment students were less likely to hold formal jobs and more likely to own formal microenterprises than control students, probably because the program was comprehensive and included modules on work and entrepreneurship
- No evidence that the size of the effects declined over time