Returns to English abilities and occupational decisions in Mexico

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Motivation: Returns to English language abilities

- Language skills is a form of human capital
- English is valuable in the world economy
 - Globalization: trade, technology and culture
 - Migration: national and international
- In English speaking countries, English language is needed for communication
- How valuable is English for non-English speaking countries?



Related Literature

- English speaking countries
 - Immigrants: Bleakley and Chin (2004); Chiswick and Miller (2015)
 - Former British colonies: Azam, Chin and Prakash (2013); Eriksson (2014); Chakraborty and Bakshi (2016)
- Non-English-speaking countries: Lang and Siniver (2009)
- English language skills in Mexico: McConnell and Leclere (2002); Flores-Yeffal (2019); Delgado-Helleseter (2020)



This paper in a nutshell

- Describe prevalence of English skills in Mexico
 - Take advantage of an unusual data set that measures English skills in Mexico
- Quantify the relationship between English skills and labor market outcomes in Mexico
 - Exploit state policy changes that give state by cohort variation in exposure to English instruction

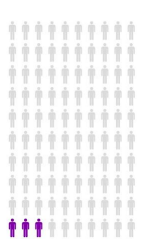
Background

- Importance of English language for Mexico
 - Neighboring country with the US
 - Investment, trade and migration
- Very little known about English language skills in Mexico
 - Who speaks English?
 - I use the 2014 Subjective Well-being Survey (BIARE) to describe English skills in Mexico
- Very little known about returns to English skills
 - Public schools spend money on English instruction
 - Some industries and occupations demand workers who speak English



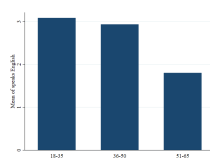
English speaking ability: a rare skill in Mexico

- BIARE is a nationally representative survey with adult respondents 18 and older
- I use the response to the following question to form measure of English ability
 - Do you speak English?
 - I code it as one if the respondent says yes, and zero otherwise
- 2.75% of Mexicans speak English

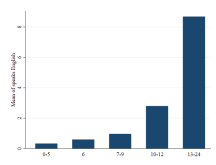




English speaking ability by age and education



English speaking ability by age



English speaking ability by education

English speaking ability by gender, ethnicity and geographical context

Table 1: Adult English speaking ability in Mexico

	Full
Variable	Sample
All individuals ages 18-65	2.75
	(16.36)
$By\ gender$	
Male	3.44
	(18.22)
Female	2.13
	(14.45)
By ethnicity	
Indigenous	0.99
	(9.88)
Non-indigenous	2.87
	(16.69)
$By\ geography$	
Urban	3.24
	(17.71)
Rural	0.92
	(9.53)

English speaking ability by geography



English speaking ability by occupations

Table 3: English abilities by occupations

	Table of English ashires by occupations							
	(1)	(2)	(3)	(4)	(5)			
Occupation	Speak	Wages	Female	Education	Shares			
	English	(pesos/month)		(years)				
Farming	0.009	2,798.57	0.18	5.46	0.072			
Elementary occupations	0.011	3,129.83	0.41	7.50	0.242			
Machine operators	0.014	5,733.63	0.16	9.05	0.093			
Crafts	0.016	4,207.19	0.28	7.67	0.095			
Customer service	0.021	4,883.57	0.48	9.24	0.076			
Sales	0.022	5,057.22	0.56	9.81	0.124			
Clerical support	0.040	6,446.08	0.60	12.39	0.066			
Professionals/Technicians	0.077	9,916.23	0.41	14.18	0.152			
Managerial	0.084	13,995.02	0.37	13.29	0.077			
Abroad	0.156	12,686.43	0.22	10.09	0.003			

Empirical framework

We want to estimate the effect of English skills, Eng_i , on wages, ω_i , which can be approximated with the following structural equation:

$$\omega_i = \alpha + \beta \cdot Eng_i + \boldsymbol{X_i}\boldsymbol{\Pi} + \epsilon_i$$

where X_i is a vector of controls including: education, experience, gender, marital status, ethnicity, student status, cohort FE and geographical context (rural/urban)



Empirical challenges

- Concern that English skills, Eng_i , are endogenous in the wage equation
 - Omitted variables: abilities may be correlated with both English skills and wages
 - Measurement error of English skills variable
- OLS estimation would lead to a biased estimate of β
- Take advantage of state policy changes of English instruction to form an instrument for English skills to obtain a consistent estimate of β
- Since the early 90's some Mexican states implemented English programs to offer English instruction in public primary schools



Policy changes in Mexican states

Table A.3: Policy changes in Mexican states

	Year of	Policy	Cohorts	Hrs of 1	English		Comparison
State	impl.	change	affected	Before	After	Policy details	state
				policy	policy		
Nuevo Leon	1993	1998	1981-1996	0.97	2.75	Only sixth grades	SLP
Sonora	1993	2004	1989-1996	1.64	5.52	Only 1st and 2nd grades	$_{\mathrm{BC}}$
Coahuila	1995	1999	1979-1996	2.73	9.09	Started w/trial stage	Chihuahua
Tamaulipas	2001	2001	1983-1996	1.21	2.89	Only fourth grades	$_{ m BC}$
Aguascalientes	2001	2001	1986-1995	2.36	8.13	No info. available	Zacatecas
Durango	2002	2002	1985-1996	0.33	1.00	Started w/trial stage	$_{ m SLP}$
Sinaloa	2004	2004	1989-1996	0.70	1.86	No info. available	Nayarit

Note: These summary statistics consist of Mexicans ages 18-65 who self-reported their ability to speak English.

Source: I computed the hours of English instruction using the Mexican school census (Statistics 911). Policy details from Nuevo Leon, Sonora, Coahila and Tamaulipas were obtained from their respective websites (see section 2 for the original sources). Details from Durango were obtained from an unofficial source. There are not information available for the state English programs of Aguascalientes and Sinaloa. However, for all states, the information provided from the data in the school census coincides with official and unofficial sources in terms of the release year of each state English program.

Estimating the effect of policy changes

- Use Difference in Differences to estimate the effect of these policies
- Simple illustration with one policy change:

$$y_{isc} = \phi + \gamma \cdot (treatment_s \times after_c) + \delta \cdot treatment_s + \kappa_c + X_{isc}\Gamma + \varepsilon_{isc}$$

- where y_isc is the outcome variable; in first stage equation it is Eng_{isc} , in second stage it is wages, ω_{isc}
- $after_c$: takes the value of one if the individual i belongs to one of the cohorts that had exposure
- treatment_s takes the value of one if individual i lives in a treated state and zero otherwise



Parallel Trend Assumption (one policy change)

- Interpreting γ as the effect of the policy requires that the PTA holds
- I offer suggestive evidence on the validity of my identifying assumption using the following event study type specification:

$$y_{isc} = \phi + \sum_{c} \gamma_{c} \cdot I_{(treatment_{sc} = c)} + \delta \cdot treatment_{s} + \kappa_{c} + \boldsymbol{X_{isc}} \boldsymbol{\Gamma} + \varepsilon_{isc}$$

where $I_{(treatment_{sc}=c)}$ is an indicator function, which identifies if individual i potentially had exposure, depending on the cohort and state he/she was born. Reference cohort is the one that just missed the policy





Combining the policy changes (Staggered Difference in Differences)

Instead of looking at policies one by one, use all these policies at once

$$y_{isc} = \theta + \psi \cdot HadPolicy_{sc} + \delta_s + \kappa_c + X_{isc}\Psi + \varepsilon_{isc}$$

where $HadPolicy_{sc}$ takes the value of one if individual i lives in a treated state and he/she belongs to one of the affected cohorts (zero otherwise)

Motivation

Parallel Trend Assumption (combining all policies)

I use an event study specification to examine if pre-trends are present

$$y_{isc} = \theta + \sum_{c} \psi_{c} \cdot I_{(treatment_{sc} = c - c_{s}^{*})} + \delta_{s} + \kappa_{c} + X_{isc} \Psi + \varepsilon_{isc}$$

where c_s^* denotes the first cohort affected by the intervention in state s, so $c - c_s^*$ is the time relative to c_s^* with negative values reflecting older cohorts not exposed to the policy. Omitted category is -1. Before cohorts with zero effect suggest parallel trends

→ PTA

Motivation



IV estimation

Equation of interest (structural equation):

$$\omega_{isc} = \alpha + \beta \cdot Eng_{isc} + \boldsymbol{X_{isc}}\boldsymbol{\Pi} + \epsilon_{isc}$$

Use $HadPolicy_{sc}$ to instrument for Eng_{isc} . First stage equation:

$$Eng_{isc} = \theta^{fs} + \psi^{fs} \cdot HadPolicy_{sc} + \delta_s^{fs} + \kappa_c^{fs} + \mathbf{X}_{isc} \mathbf{\Psi}^{fs} + \varepsilon_{isc}^{fs}$$

Reduced form equation:

$$\omega_{isc} = \theta^{rf} + \psi^{rf} \cdot HadPolicy_{sc} + \delta_s^{rf} + \kappa_c^{rf} + \boldsymbol{X_{isc}} \boldsymbol{\Psi^{rf}} + \varepsilon_{isc}^{rf}$$

The proposed instrument, $HadPolicy_{sc}$, fulfills two conditions:

- Relevance condition
- Exclusion restriction



Data

Household survey (2014 BIARE)

- Individual level data
- BIARE surveyed 44,518 households
 - Representative at national and state level
- Very rich questionnaire

School data on exposure to Eng instruction in primary school

- Mexican School Census (1997-2007)
- Weekly hours of English instruction (exposure)
 - By school-cohort, average over primary school
 - By cohort, take locality average
- Merge English instruction measure to individual level data (in BIARE) by locality and cohort



Results: OLS estimation of structural equation

Table 6: Returns to English abilities in Mexico

	(1)	(2)	(3)	(4)	(5)
	ln(wage)	ln(wage)	ln(wage)	ln(wage)	ln(wage)
Panel A: Men and	Women				
Speak Eng	1.430***	0.688***	0.403***	0.360***	0.276***
	(0.098)	(0.095)	(0.079)	(0.076)	(0.076)
Observations	83,630	83,630	83,630	83,630	83,630
Adjusted \mathbb{R}^2	0.004	0.077	0.238	0.242	0.264
Panel B: Men (β^M)					
Speak Eng	0.833***	0.428***	0.496***	0.462***	0.405***
	(0.108)	(0.094)	(0.082)	(0.082)	(0.085)
Observations	39,801	39,801	39,801	39,801	39,801
Adjusted R^2	0.003	0.144	0.240	0.249	0.297
Panel C: Women (β^W				
Speak Eng	1.577***	0.488**	0.377**	0.334**	0.221
	(0.204)	(0.202)	(0.173)	(0.168)	(0.175)
Observations	43,829	43,829	43,829	43,829	43,829
Adjusted R^2	0.004	0.070	0.166	0.173	0.218
$\beta^M = \beta^W$ [p-value]	[0.002]	[0.002]	[0.001]	[0.001]	[0.002]
Mincer controls	NO	YES	YES	YES	YES
Other controls	NO	NO	YES	YES	YES
State FE	NO	NO	NO	YES	NO
Locality FE	NO	NO	NO	NO	YES



Results: Effect of state policy changes

Table 7: Intention to Treat effect of offering English instruction at school (DD estimate by state)

	(1)	(2)	(3)	(4)			
	$_{\mathrm{Hrs}}$	Speak	$_{ m LFP}$	ln(wage)			
	Eng	Eng					
Panel A: Agu	as calientes	3					
$After \times Treat$	0.372***	0.054****	-0.014	0.019			
	(0.095)	(0.016)	(0.054)	(0.332)			
Observations	1,425	1,425	1,425	1,425			
Adjusted \mathbb{R}^2	0.927	0.016	0.234	0.182			
Panel B: Coal	huila						
$After \times Treat$	0.771***	0.022*	0.001	0.374			
	(0.190)	(0.013)	(0.030)	(0.269)			
Observations	2,123	2,123	2,123	2,123			
Adjusted \mathbb{R}^2	0.627	0.044	0.247	0.244			
Panel C: Dur	ango						
$After \times Treat$	0.075	-0.011	-0.038	-0.184			
	(0.075)	(0.013)	(0.060)	(0.346)			
Observations	1,711	1,711	1,711	1,711			
Adjusted R^2	0.690	0.021	0.280	0.215			
Panel E: Nue	Panel E: Nuevo Leon						
$After \times Treat$	0.090	0.025	0.003	0.075			
	(0.064)	(0.016)	(0.040)	(0.253)			
Observations	1,897	1,897	1,897	1,897			
Adjusted R^2	0.780	0.050	0.221	0.202			

Results: Effect of state policy changes

Table 7: Intention to Treat effect of offering English instruction at school (DD estimate by state)

	-							
	(1)	(2)	(3)	(4)				
	Hrs	Speak	LFP	ln(wage)				
	Eng	Eng						
Panel F: Sinaloa								
$After \times Treat$	0.113	0.016	0.020	0.469				
	(0.069)	(0.023)	(0.051)	(0.468)				
Observations	1,112	1,112	1,112	1,112				
Adjusted \mathbb{R}^2	0.917	0.009	0.223	0.161				
Panel G: Sone	ora							
$After \times Treat$	0.091	-0.019	0.003	0.129				
	(0.058)	(0.017)	(0.040)	(0.303)				
Observations	1,438	1,438	1,438	1,438				
Adjusted \mathbb{R}^2	0.716	0.035	0.218	0.224				
Panel H: Tam	aulipas							
$After \times Treat$	0.177**	0.072***	0.045	0.551**				
	(0.086)	(0.026)	(0.032)	(0.229)				
Observations	1,807	1,807	1,807	1,807				
Adjusted R^2	0.842	0.033	0.222	0.230				

Results: Effect of the policies combined (SDD)

Table 8: Intention to Treat effect of offering English instruction at school
(SDD estimate)

(SDD estimate)					
	(1)	(2)	(3)	(4)	
	$_{\mathrm{Hrs}}$	Speak	LFP	ln(wage)	
	Eng	Eng			
Panel A: All states					
Had Policy	0.293***	0.018**	-0.017	0.229**	
	(0.049)	(0.007)	(0.015)	(0.115)	
Observations	22,517	22,517	22,517	22,517	
Adjusted \mathbb{R}^2	0.561	0.071	0.243	0.223	
Panel B: Heteroger	neous effec	cts by gena	ler		
Men (β^M)					
Had Policy	0.293***	0.015	-0.032*	0.163	
	(0.049)	(0.011)	(0.019)	(0.134)	
Observations	11,021	11,021	11,021	11,021	
Adjusted R^2	0.563	0.063	0.254	0.281	
Women (β^W)					
Had Policy	0.303***	0.024***	0.012	0.371**	
	(0.054)	(0.008)	(0.023)	(0.175)	
Observations	11,496	11,496	11,496	11,496	
Adjusted \mathbb{R}^2	0.553	0.066	0.129	0.180	
$\beta^M = \beta^W$ [p-value]	[0.494]	[0.080]	[0.000]	[0.000]	

Results: Effect of the policies combined on occupational decisions (SDD)

Table 9: ITT effect of offering English instruction at school on occupational decisions (SDD estimate)

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Farming	Elem	Machine	Crafts	Customer	Sales	Clerical	Prof/	Mgmt	Abroad
	-		operator		service		support	Tech	-	
Panel A: Full sampl	e									
Had Policy	0.005	-0.023**	0.006	-0.007	-0.005	-0.011	0.008	0.014	0.004	0.001
	(0.004)	(0.011)	(0.008)	(0.007)	(0.008)	(0.008)	(0.007)	(0.011)	(0.011)	(0.002)
Observations	22,517	22,517	22,517	22,517	22,517	22,517	22,517	22,517	22,517	22,517
Adjusted \mathbb{R}^2	0.153	0.118	0.084	0.059	0.007	0.026	0.025	0.207	0.055	0.014
Panel B: Heterogene	ous effects	by gender								
Men (β^M)										
Had Policy	0.008	-0.021	0.000	-0.009	-0.003	-0.002	0.014	-0.006	0.002	0.001
	(0.008)	(0.018)	(0.015)	(0.012)	(0.010)	(0.011)	(0.011)	(0.018)	(0.016)	(0.005)
Observations	11,021	11,021	11,021	11,021	11,021	11,021	11,021	11,021	11,021	11,021
Adjusted \mathbb{R}^2	0.250	0.166	0.094	0.069	0.012	0.020	0.007	0.161	0.068	0.027
Women (β^W)										
Had Policy	0.002	-0.020	0.011	-0.002	-0.005	-0.017	0.003	0.037***	0.002	0.001
	(0.003)	(0.013)	(0.009)	(0.007)	(0.009)	(0.012)	(0.012)	(0.013)	(0.011)	(0.001)
Observations	11,496	11,496	11,496	11,496	11,496	11,496	11,496	11,496	11,496	11,496
Adjusted \mathbb{R}^2	0.143	0.105	0.056	0.038	0.002	0.030	0.031	0.264	0.028	0.026
$\beta^M = \beta^W$ [p-value]	[0.003]	[0.089]	[0.221]	[0.000]	[0.612]	[0.452]	[0.642]	[0.001]	[0.167]	[0.527]



Results: IV estimate on wages

Table 10: Returns to English abilities
(IV estimate)

		(II coefficies)		
-	(1)	(2)	(3)	(4)
	Structural-OLS	First Stage	Reduced Form	Structural-IV
Speak Eng	0.366***			12.580
	(0.130)			(8.552)
Had Policy		0.018**	0.229**	
		(0.007)	(0.115)	
Observations	22,517	22,517	22,517	22,517
Adjusted \mathbb{R}^2	0.223	0.069	0.223	

Next steps

- Additional robustness checks
 - Implement SDD as suggested by
 - Goodman-Bacon, Andrew (2021)
 - Sun, Liyang and Sarah Abraham (2021)
 - Callaway, Brantly and Pedro H. C. Sant'Anna (2021)
 - Synthetic control method
- Examine other outcomes:
 - Migration, education, well-being, social outcomes



Robustness checks: Different control groups

Table 11: ITT effect of offering Eng instruction (DD estimate with multiple comparison groups)

	(1)	(2)	(3)	(4)			
	Hrs	Speak	LFP	ln(wage)			
	Eng	Eng		(8-)			
Panel A: Aquascalientes							
$After \times Treat$	0.422***	0.026***	-0.044	0.232			
	(0.086)	(0.009)	(0.044)	(0.250)			
Observations	4,138	4,138	4,138	4,138			
Adjusted \mathbb{R}^2	0.818	0.016	0.229	0.172			
Panel B: Coal	uila						
$After \times Treat$	0.759***	0.013	-0.012	0.078			
	(0.185)	(0.011)	(0.030)	(0.232)			
Observations	4,578	4,578	4,578	4,578			
Adjusted \mathbb{R}^2	0.595	0.032	0.254	0.210			
Panel C: Dure	ingo						
$After \times Treat$	0.003	0.007	-0.053	-0.374			
	(0.077)	(0.015)	(0.042)	(0.244)			
Observations	4,083	4,083	4,083	4,083			
Adjusted \mathbb{R}^2	0.601	0.048	0.235	0.165			
Panel E: Nue	vo Leon						
$After \times Treat$	0.067	0.013	0.000	0.303			
	(0.053)	(0.014)	(0.031)	(0.242)			
Observations	4,038	4,038	4,038	4,038			
Adjusted \mathbb{R}^2	0.761	0.045	0.235	0.195			

Robustness checks: Different control groups

Table 11: ITT effect of offering Eng instruction (DD estimate with multiple comparison groups)

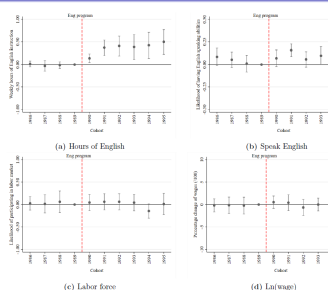
	(1)	(2)	(3)	(4)				
	$_{\mathrm{Hrs}}$	Speak	$_{ m LFP}$	ln(wage)				
	Eng	Eng						
Panel F: Sinaloa								
After×Treat	0.095***	0.016	0.015	0.708**				
'	(0.036)	(0.017)	(0.037)	(0.317)				
Observations	3,493	3,493	3,493	3,493				
Adjusted R^2	0.663	-0.002	0.217	0.194				
Panel G: Sone	ra							
$After \times Treat$	-0.016	-0.017	-0.030	0.010				
	(0.054)	(0.018)	(0.040)	(0.248)				
Observations	2,702	2,702	2,702	2,702				
Adjusted R^2	0.725	0.019	0.212	0.170				
Panel H: Tam	aulipas							
$After \times Treat$	0.184**	0.049***	0.024	0.494**				
	(0.083)	(0.017)	(0.027)	(0.200)				
Observations	5,440	5,440	5,440	5,440				
Adjusted R^2	0.791	0.027	0.229	0.209				

Robustness checks: Narrower comparison window

Table 12: Returns to English abilities (IV estimate with narrower comparison group)

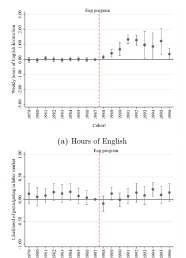
	(1)	(2)	(3)	(4)
	Structural-OLS	First Stage	Reduced Form	Structural-IV
Speak Eng	0.404**			4.802
	(0.169)			(10.065)
Had Policy		0.014^*	0.066	
		(0.007)	(0.140)	
Observations	12,740	12,740	12,740	12,740
Adjusted \mathbb{R}^2	0.202	0.031	0.202	

Parallel Trend Assumption (Aguascalientes)



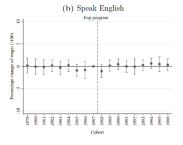


Parallel Trend Assumption (Coahuila)



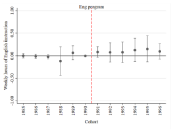
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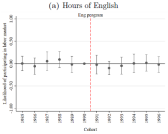
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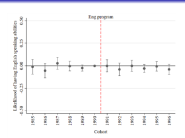


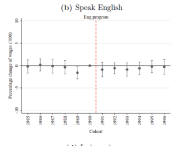
Cohort

Parallel Trend Assumption (Durango)

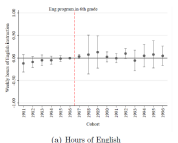


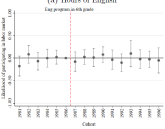


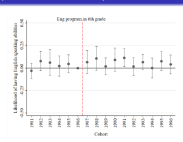


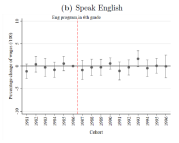


Parallel Trend Assumption (Nuevo Leon)

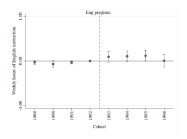




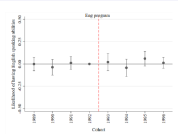




Parallel Trend Assumption (Sinaloa)

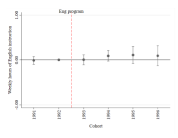


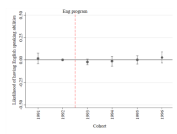


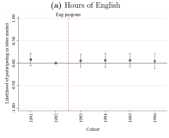


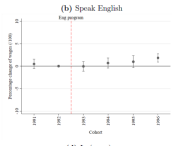


Parallel Trend Assumption (Sonora)

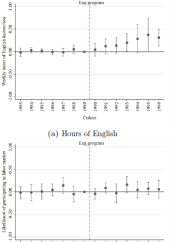






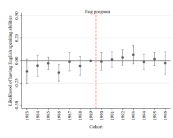


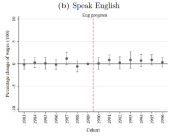
Parallel Trend Assumption (Tamaulipas)



Eng program

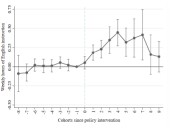


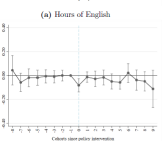




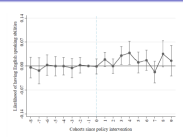
Cohort

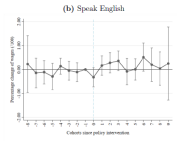
PTA Staggered DiD: All states Back













Likelihood of participating in labor market