Income Taxation and State Capacities in Chile: Measuring Institutional Development Using Historical Earthquake Data

Hector Bahamonde • Postdoctoral Fellow • Tulane University

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Overview

[Origins] Most theories emphasize how important fiscal development is for state consolidation. However, the origins of fiscal development are less clear.

Most theories provide **historical** explanations for state consolidation, and **yet**, they lack of a **historical** measurement capable of capturing levels of state capacities overtime.

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- Origins Most theories emphasize how important fiscal development is for state consolidation. However, the origins of fiscal development are less clear.
- Most theories provide historical explanations for state consolidation, and uet, they lack of a historical measurement capable of capturing levels of state capacities overtime.
 - I find that these gaps represent important theoretical and empirical deficits.

Taxation and State Capacities

Convince you:

1. Higher levels of sectoral competition promoted the implementation of the income tax.

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Convince you:

Preliminaries

- 1. Higher levels of sectoral competition promoted the implementation of the income tax.
- 2. The income tax fostered higher levels of state consolidation overtime.
- 3. Earthquake death-tolls are good proxies to measure state capacities.

•• O OO Motivation

Why Earthquakes?

The **capacity** of the state to **enforce** quake-sensitive **building codes** throughout the territory, is a **reflection** of its **overall** state-capacities.



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Why Earthquakes?

Earthquakes are **exogenous** to regime type, levels of political/economic development, and other sources of variation.



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Earthquake and States Capacities

2010 Haiti: 7M, 100,000 casualties

Government Palace



2010 Chile: 8.8M, 525 casualties

One of the few buildings that actually collapsed



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Why did a weaker earthquake flatten Haiti? Intuition: Chile has better "state capacities" compared to Haiti.

Motivation

The New Hork Times AMÉRICA LATINA | MÉVICO

Ciudad de México

The Importance of Building Codes

There exists a **popular** consensus on that **building codes** do reduce death tolls.





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The Importance of Building Codes

There exists both a **scientific** and a **popular** consensus on that **building codes** do reduce death tolls. **Death tolls** are a function of state-capacities, only.





Dual Economy

Dual Political Economy and Taxation

• "Lewis model:" Industrialists and agriculturalists are in permanent conflict.

Dual Political Economy and Taxation

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- Since taxation affects landowners and industrialists in different ways, both sectors have different preferences towards state centralization.
 - [Agr] Since land fixity increases the risk premium of the landed elite's main asset, landowners systematically resist taxation.
 - [Ind] As capital can be reinvested in nontaxable sectors, industrialists' preferences toward taxation are more elastic.

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Fiscal Sociology

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- Income taxation generated positive spillover effects for state-making, rising economies of scale of the operational efficiencies of the bureaucracy.

Fiscal Sociology

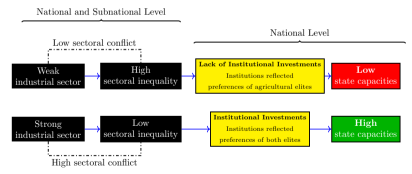
Taxation and State Capacities

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In simple, the same bureaucracies that were sent to collect taxes, used the acquired knowledge to perform other state tasks.

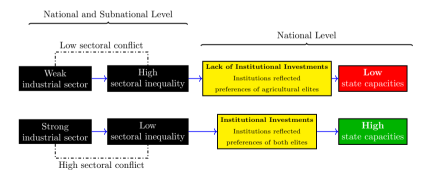
Thinking Subnationally

Since death tolls are a function of how well/bad building codes are enforced by the state throughout the **territory**, adopting a **subnational** approach seems more appropriate.



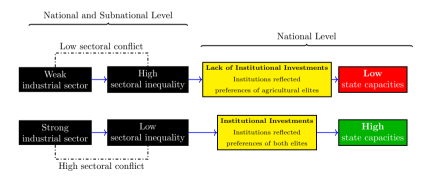
Argument

Higher levels of subnational and national sectoral contestation fostered state-capacities overtime.



Conceptualizing Contestation

Industrial expansion in the **regions**, challenged the **hegemonic agricultural** political economy.



Argument ••••

Econometrics

Conclusion

Historical Evidence, and Mechanism

Chilean Case Study

Industrial expansion posed credible threats to the landed elites.

Argument

Historical Evidence, and Mechanism

Chilean Case Study

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 Duration Models
- Contingent on the delivery of subnational public goods, industrial elites agreed to comply with the central level paying the **income tax**.

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The Theory Should Pass Two Tests

1. The state should have higher capacities (i.e. *lower death tolls*) when it's subnationally contested.

Preliminaries

2. Implementation of the income tax should produce higher state-capacities (i.e. *lower death tolls*) overtime.

Analyses

Data Subnational and national data on Chile (1907 to 2012).

National Sectoral outputs to measure sectoral competition.

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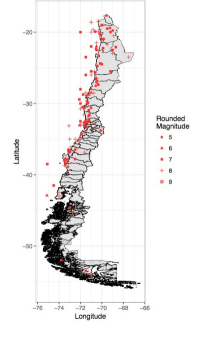
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Model Bayesian Hierarchical Poisson model with year fixed-effects to account for the count of deaths.

[Jogs Code]



Model 1

Subnational Contestation and State Development

Deaths $\sim \text{Poisson}(\lambda_i)$

Distribution of Deaths

$$log(\lambda_i) = \mu + \beta_{1_j} Proportion_{\frac{\log i}{1}}^{\frac{\operatorname{Agr}}{1}} + \beta_{2_j} Magnitude_i^2 + \beta_3 Latitude_i + \beta_4 Longitude_i + \beta_5 Population_i + \beta_6 Urban_i + \beta_{7_t} Year_i$$

where,

$$i_{1,\dots I}$$
 where I = 91 earthquakes $j_{1,\dots J}$ where J = 3 sectors @ subnational level (agr, ind, mixed) $t_{1,\dots T}$ where T = 59 years.

4 chains, 200K iterations, burn-in of 5000.



Trace plots

Model fi

Table

Download detailed diagnostics plots

Proportion

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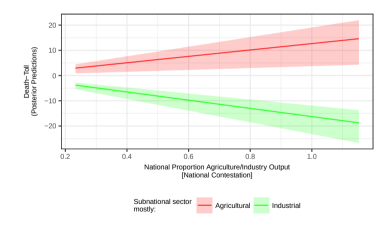
Model fi

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Proportion

Subnational Contestation Increases State Capacities



Income Taxation and State Development Overtime

Deaths
$$\sim \text{Poisson}(\lambda_i)$$

Distribution of Deaths

$$log(\lambda_i) = \mu + \beta_1 Income \ Tax_i + \beta_2 Magnitude_i^2 + \beta_3 Latitude_i + \beta_4 Longitude_i + \beta_5 Population_i + \beta_6 Urban_i + \beta_{7_t} Year_i$$

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4 chains, 200K iterations, burn-in of 5000.



Trace plots

Model fit

Table

Download detailed diagnostics plots

Income Taxation and State Development Overtime

Deaths
$$\sim Poisson(\lambda_i)$$

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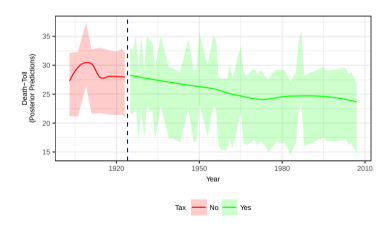
Trace plots

Model fi

Table

Download detailed diagnostics plots

Income Taxation Increase State Development Overtime



Conclusion

- 1. **Sectoral contestation**, between a strong national agriculture, and strong regional industrial clusters helped to foster state consolidation.
- 2. **Income taxation** increased state capacities overtime.
- 3. **Limitations**: this rationale only applies for cases where there are earthquakes.

What's ahead:

 More data should be collected, and the mechanism should be examined in other countries of the region.

Thank you

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TOC

- -P2: Unit Root Tests
- -P2: Johansen Tests for Cointegration
- -P2: Lags Tests
- -P2: Sectoral Outputs
- -P2: Granger-causality Tests
- -P3: Sectoral Model Density Plots
- -P3: Income Tax Model Densitu Plots
- -P3: Sectoral Model Trace Plots
- -P3: Income Tax Model Trace Plots
- -P3: Sectoral and Income Tax Model Goodness of Fit Plot
- -P3: Dependent Variable Agriculture
- -P3: Sectoral Model Regression Table
- -P3: Income Tax Model Regression
- -P3: Jags code for sectoral model
- -P3: Distribution of Deaths
- -Credible Threats

- -From Conflict to Cooperation
- -War was in 1891, but income tax was implemented in 1924
- -Why does taxation increase with sectoral competition?
- -Everything depends on industrial expansion. Where does industry come from, then?
- -Why not indirect taxation?
- -Duration Models



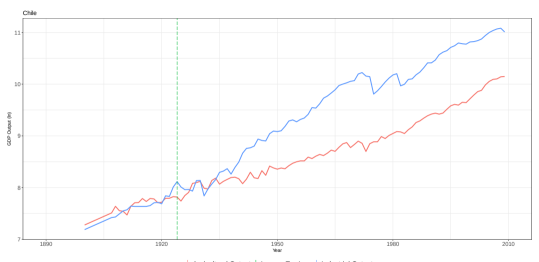


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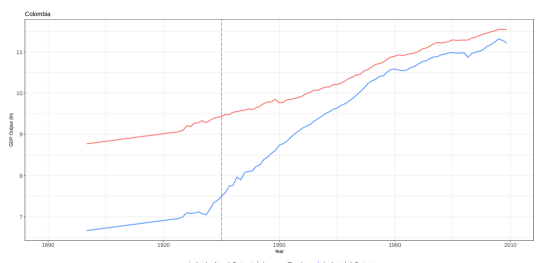
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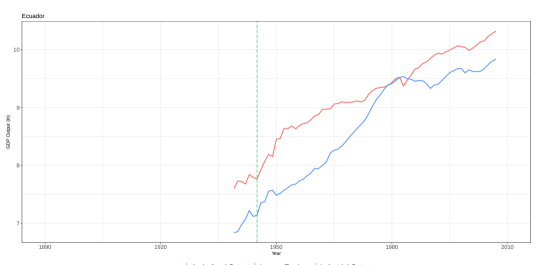
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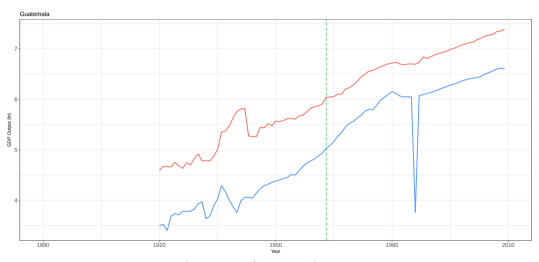
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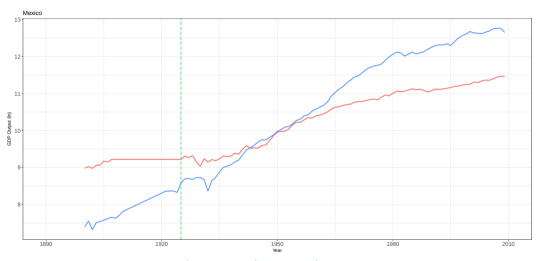
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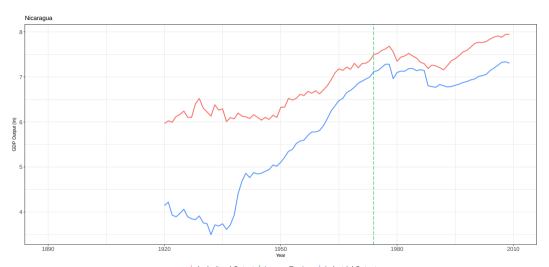
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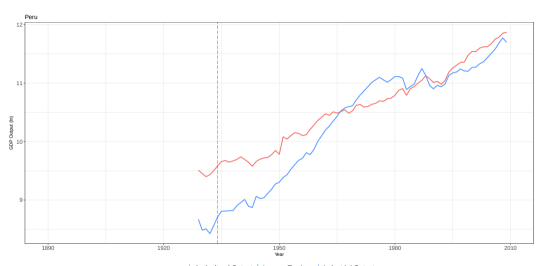
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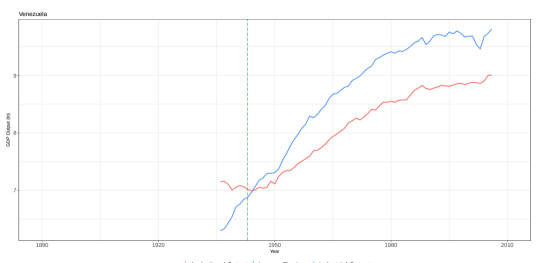
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Manufacture Output $_{t-1}$	4.923**				
	(1.851)				
Agricultural Output $_{t-1}$	-4.208*				
	(1.638)				
Total Population	0.000**				
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$Manufacture Output_{t-1}$ (ln)		7.685*			
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Agricultural Output _{t-1} (ln)		-6.971*			
		(3.227)			
Total Population (In)		5.059*	1.259	1.030**	4.676 ⁻
		(2.228)	(1.052)	(0.391)	(2.682)
Manufacture Output (ln)			1.924***	0.668***	7.148
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Agricultural Output (ln)			-1.596**	-0.941***	-6.465
			(0.603)	(0.281)	(4.636)
AIC	12.796	10.894		4505.538	11.056
R ²	0.059	0.068		0.341	0.065
Max. R ²	0.085	0.088		0.997	0.085
Num. events	9	9		610	9
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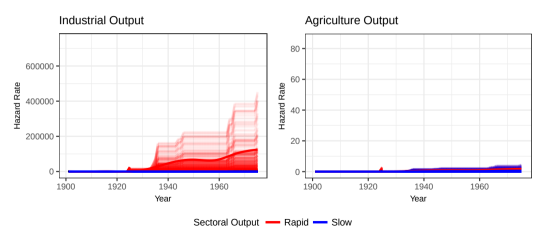
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 $^{^{***}}p <$ 0.001, $^{**}p <$ 0.01, $^{*}p <$ 0.05, $^{!}p <$ 0.1. Robust standard errors in all models

	Cox (1 lag)	Cox (1 lag, ln)	Logit GEE	Conditional Logit (FE)	Spatial Dependence
Manufacture Output $_{t-1}$	4.923**				
•	(1.851)				
Agricultural Output $_{t-1}$	-4.208*				
	(1.638)				
Total Population	0.000**				
	(0.000)				
$Manufacture Output_{t-1}$ (ln)		7.685*			
		(3.333)			
Agricultural Output $_{t-1}$ (ln)		-6.971*			
		(3.227)			
Total Population (ln)		5.059*	1.259	1.030**	4.676°
		(2.228)	(1.052)	(0.391)	(2.682)
Manufacture Output (ln)			1.924***	0.668***	7.148
			(0.514)	(0.143)	(4.815)
Agricultural Output (ln)			-1.596**	-0.941***	-6.465
			(0.603)	(0.281)	(4.636)
AIC	12.796	10.894		4505.538	11.056
R ²	0.059	0.068		0.341	0.065
Max. R ²	0.085	0.088		0.997	0.085
Num. events	9	9		610	9
Num. obs.	241	232	842	842	241
Missings	0	0		0	0
PH test	0.388	0.877			0.667
Num. clust.			9		

 $^{^{***}}p < 0.001, ^{**}p < 0.01, ^{*}p < 0.05, ^{*}p < 0.1.$ Robust standard errors in all models

Simulated sectoral hazard rates of implementing the income tax law. HR: probability that a case will fail at time t.



Why Not *In*direct Taxation

Indirect taxes (like import taxes) require less **state efforts** to capture revenue.

Staffing an office, **waiting** for the ships to come in and **count** the goods. **Sacks of wheat**, for ex.



Talcahuano Port, Chile 19th Century.

```
| model.jags.sectoral <- function() {
   2 | for (i in 1:N) { # number of earthquakes
  4 | Deaths[i] dpois(lambda[i]) log(lambda[i]) <-
                    b.propagrmanu[Sector[i]]*propagrmanu[i] + # multi-level
                    b.Magnitude[Sector[i]] + Magnitude[i] + # multi-level
                   b.p. Population .p. Population[i] +
                   b.Urban+Urban[i] +
                   b.year[yearID[i]] + # year fixed-effects
                   h r lenger leng[i] +
                   b.r.later.lat[i] +
                   mu ## intercept
 151 ## Non-Informative/Flat Priors
16 i b.r.lat - dnorm (0, 0.01)
 17 b.r.long dnorm(0, 0.01)
 18 | mu - dnorm(0, 0.01) ## intercept
 19 | b.p. Population dnorm(0, 0.01)
 20 | b. Urban * dnorm (0. 0.01)
 22 ## Year Fixed-Effects
 23 | for (t in 1:wearN) (
23 [or (t in lignary) [
24] b. year[1] * dearm(m.b.year[1], tau.b.year[1])
25 [ m.b.year[1] * dearm(0, 0.01)
26 [ tau.b.year[1] * dearm(0, 0.01) # uninforma
27 [ ]
28 [
            tau.b.year[t] * dgamma(0.5, 0.001) # uninformative Camma priors
291 ## Varuing Slopes for Magnitude (unmodeled)
30 | for (k in 1:NSector) [#
31 b. Magnitude[k] dnorm(m. Magnitude[k], tau. Magnitude[k])
           m. Magnitude [k] * dnorm (0. 0.01)
            tau.Magnitude[k] * dgamma(0.5, 0.001) # uninformative Gamma priors
36 i ## Varying Slopes for Agr/Ind Proportion (unmodeled)
37 | for (k in 1:NSector){#
 38 i
            b. propagrmanu[k] * dnorm(m.b. propagrmanu[k], tau.b. propagrmanu[k])
           m.b.propagrmanu[k] * dnorm(0, 0.01)
            tau.b.propagrmanu[k] * dgamma(0.5, 0.001) # uninformative Gamma priors
431 1
```

Sectoral Competition and Taxation?

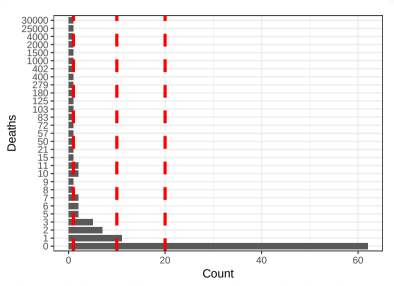
Agricultural production, as it needs mostly land, it does not rely on capital as much as the industrial sector does. Moreover, they oppose taxation because their main asset (land) is fixed, hence landowners not being able to move their asset, resist taxation. On the contrary, industrial elites rely on public goods that are beneficial for their business (railroads, bridges, etc.). And while industrialists would prefer imposing higher import taxes (NOT the income tax), that increases the price of importing industrial capital (for ex., machines). Consequently, their second best choice is imposing an income tax.

For these reasons, the emergence of the industrial sector (which implies higher levels of sectoral/elite contestation) leads to the implementation of the income tax.

Where does industry come from?

p. 20 of dissertation. Industry, as predicted by the dual sector model, came from agriculture:

- After the mining boom, mining elites shifted their focus to what is considered the first true industrial work which began under agricultural auspices: the cotton mills: "[t]he first power looms were brought [in Perú, Ecuador, and Venezuela] in the 1840s, 1850s; but in all three they were a failure, some of the early mills in Ecuador being destroyed by an earthquake. It was not until after 1890 that the textile industries of these nations began to operate with reasonable success. Guatemala's first cotton mill was established in 1882, and between that date and 1910 a few mills appeared in Chile, Argentina, Uruquau, and Colombia."
- The first industries were called obrajes and beyond textiles, early industrialists processed other agricultural goods. For example, animal grease and tallow, dried and cured meats, flour, bread, beer, wines and spirits, being most of them for domestic consumption. Sugar was used in the production of chocolate, candies and biscuits.
- The industrial sector was boosted by favorable international conditions, many times stimulating a positive complementarity between the two
 sectors. Industrial activities started very small, progressing "from the shop to the factory during the latter half of the nineteenth century."
- Importantly, modern industrialization did not begin with ISI, but around 1900. Others find that the "fact that manufacturing was alive and thriving in Latin America before the 1929 crash is now beyond question." And that the "development of large-scale, mechanized (and even "heavy") industry can be dated back to the 1890s." By the 1870's the carriage industry was on a firm basis.



Income Taxation and State Capacities in Chile: Measuring Institutional Development Using Historical Earthquake Data

But Where Does Industrialization Come From?!

The theory puts heavy emphasis on the role of industrialization on state development. However, *Where does industrialization come from?*

Haber 2005 explains that:

"The impetus for industrial development came from the expansion of foreign trade. Driving the growth of foreign trade were two factors. The first was that most Latin American countries were on the silver standard, and silver fell in value relative to gold in the last two decades of the nineteenth century. Most Latin American countries therefore saw their currencies depreciate in real terms relative to the gold-backed currencies of the economies of the North Atlantic. As international trade theory would predict, real exchange rate depreciation resulted in the expansion of the tradables (e.g. industrial goods) [...] Second, the late nineteenth century also saw a dramatic decline in the international costs of transport, as steel-hulled steamships came to replace wood and sail."

From Conflict to Cooperation

Why do lower levels of sectoral inequality (which implied higher military threats) lead to sectoral cooperation?

The rising of the industrial sector allowed industrial political elites to get access to military capacities that were as good as the agricultural elite's. The **threat** is what leads to **cooperation** rather than **conflict**. It makes no sense to engage in conflict when (1) both groups have the same 'fire power' and (2) when there is a cheaper exit (sectoral bargains).

War was in 1891, but Income Tax in 1924?

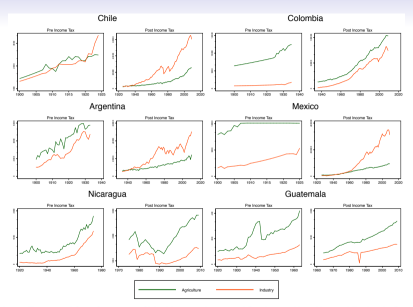
- Civil wars of 1851-859 and 1891 between a "large landed property [elite against a] productive capital [elite]."
- President Balmaceda's overthrowing in 1891 explains the sectoral nature of these conflicts.
- He was mainly supported by the landed elites, but later overthrown in 1891 by a mainly industrial/mining coalition:
 - His agenda on "industrial" infrastructure benefited mostly agricultural areas.
 - his attitude towards the banking sector (closely linked to the mining sector) confiscatory.
- At the same time, however, he failed to secure a coalition with his own sector.
 - Decline of wheat exports. Balmaceda's policies fostered sectoral dependence of agriculture on industrial production, forcing the "landed proprietors [to] become dependent to a considerable extent on the continuing prosperity of the major nitrate capitalists." (Zeitlin).
 - While it would be inaccurate to say that Balmaceda was completely supported by agriculturalists and completely opposed by
 industrialists, this example illustrates how (failed) inter-sectoral alliances and biased public goods provision against industrialists led
 these two groups to a militaru conflict in 1891.
 - The conflict left a permanent scar in the Chilean society. While the civil war lasted only nine months, it took 10,000 lives (out of a total
 population of 3 million people) and cost more than \$ 100 million, a significant amount for a small country.
 - There was an intention to avoid more violence. For instance, while all "ministers, counselors of state, members of the constituent congress [] municipal officials, provincial governors and intendants, members of the judiciary and even the lowest functionaries and ordinary employees of Balmaceda's government were investigated [or] brought to trial," there were a number of amnesties issued. Similarly, there were a number of aborted coups in 1907, 1912, 1915 and 1919. I identify a third additional factor. War was more likely to exhaust all existent assets without producing positive outcomes for either sector, putting pressures for a sectoral compromise.

Country	Time Frame	Sector	Augmented Dickey-Fuller	Philips-Perran	KPSS	Cee
	Pre	Agriculture	-1.185 (0.68)	-1.241 (0.66)	.1077	
Chile		Industry	2.310 (0.99)	2.556 (0.99)	$.113^{\circ}$	
	Pest	Agriculture	4.557 (1.00)	5.40 (1.00)	289	
		Industry	0.908 (0.99)	1.458 (0.99)	249	
	All	Agriculture	5.521 (1.00)	6.722 (1.00)	-31	
		Industry	1.582 (0.99)	2.305 (0.99)	.314	
	Pre	Agriculture	2.709 (0.99)	2.414 (0.99)	.204	
Colombia		Industry	2.103 (0.99)	3.257 (1.00)	.183	
	Pest	Agriculture	2.392 (0.99)	3.156 (1.00)	.282	
		Industry	0.520 (0.58)	1.044 (0.99)	241	
	All	Agriculture	4.256 (1.00)	5.893 (1.00)	.372	
		Industry	1.074 (0.99)	2.707 (0.99)	.374	
	Pre	Agriculture	-0.849 (0.80)	-1.201 (0.67)	.08017	
Argentina		Industry	-0.495 (0.89)	-0.378 (0.91)	$.115^{\circ}$	
	Pest	Agriculture	1.197 (0.99)	1.093 (0.99)	277	
		Industry	0.228 (0.97)	0.381 (0.58)	.09017	
	All	Agriculture	1.484 (0.99)	1.401 (0.55)	.332	
		Industry	1.007 (0.99)	1.237 (0.99)	.183	
	Pre	Agriculture	4.601 (1.00)	5.552 (1.00)	288	
Mexico		Industry	5.803 (1.00)	10.776 (1.00)	.29	
	Pest	Agriculture	0.599 (0.5876)	0.497 (0.55)	.109*	
		Industry	-1.255 (0.65)	-0.582 (0.76)	$.113^{g}$	
	All	Agriculture	3.431 (1.00)	3.607 (1.00)	.341	
		Industry	0.672 (0.99)	2.020 (0.99)	.367	
	Pre	Agriculture	2.473 (0.99)	2.355 (0.59)	.25	
Nicaraqua		Industry	4.958 (1.00)	9.100 (1.00)	244	
	Past	Agriculture	-0.154 (0.94)	0.154 (0.97)	.2	
		Industry	-1.237 (0.6577)	-1.176 (0.68)	.189	
	All	Agriculture	0.636 (0.66)	0.759 (0.55)	.116*	
		Industry	-0.164 (0.94)	-0.090 (0.95)	.123	
Guatemala	Pre	Agriculture	-0.393 (0.91)	-0.343 (0.92)	.06397	
		Industry	1.358 (0.99)	1.704 (0.99)	.199	
	Pest	Agriculture	1.786 (0.99)	1.965 (0.99)	.162	
		Industry	-0.998 (0.75)	-1.352 (0.61)	.0915°	
	All	Agriculture	3.349 (1.00)	3.714 (1.00)	.321	

Income Taxation and State Capacities in Chile: Measuring Institutional Development Using Historical Earthquake Data

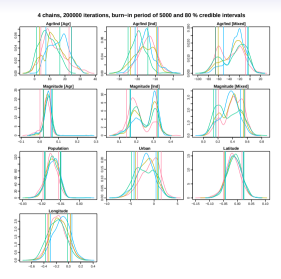
Country	Number of Cointegrated Vectors (rank)	Restrictions	Lags	Log-Likelihood	Trace
Chile	at least 1	Restricted Constant	5	-1665.9736	0.3799
Argentina	at least 1	Restricted Constant	3	-1802.292	4.7657
Colombia	at least 1	Restricted Trend	2	-1805.6773	10.0076
Mexico	at least 1	Restricted Constant	4	-1978.1322	1.0274
Nicaragua	0	Restricted Constant	2	-1020.221	11.5297
Guatemala	0	Trend	3	-859.2802	16.5493

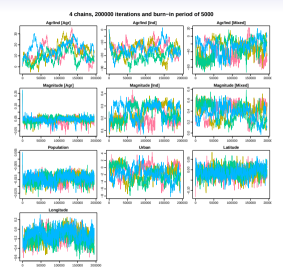
Country	Time Frame	Number of Lags	LM	Noi Jarque-Bera	mally Tests Skewness	Kurtosis	Stability Condition
Chile	Pre	4	/	/	1	/	✓
	Post	2	/	✓-	✓-	✓-	✓
Colombia	Pre	1	✓-	×	×	×	✓
	Post	1	1	✓-	✓-	✓-	✓
Argentina	Pre	2	/	/	/	/	✓
	Post	2	1	✓-	✓	✓-	✓
Mexico	Pre	1	/	✓-	✓-	✓-	✓
	Post	2	1	/	✓	/	✓
Nicaragua	Pre	2	/	✓-	✓-	✓-	✓
	Post	1	1	✓-	✓-	✓-	✓
Guatemala	Pre	3	/	×	✓-	✓-	✓
	Post	1	✓-	✓-	/ -	✓-	/

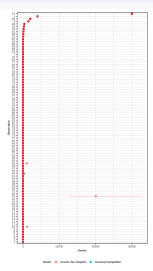


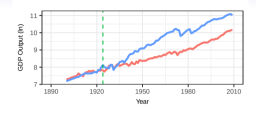
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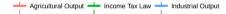
Country	Pre/Post Income Tax	Sample	Directionality	chi2	P-va
	Pre	1905 - 1924	$Agriculture \to Industry$	3.55	0.4
Chile			$Industry \to Agriculture$	12.13	0.0
	Post	1928 - 2009	$Agriculture \rightarrow Industry$	11.92	0.0
			$Industry \to Agriculture$	5.37	0.0
	Pre	1902 - 1935	$Agriculture \to Industry$	4.96	0.0
Colombia			$Industry \to Agriculture$	10.44	0.0
	Post	1938 - 2009	$Agriculture \to Industry$	4.32	0.0
			$Industry \to Agriculture$	1.63	0.2
	Pre	1903 - 1933	$Agriculture \to Industry$	4.19	0.1
Argentina			$Industry \to Agriculture$.42	0.8
	Post	1937 - 2010	$Agriculture \to Industry$.18	0.9
			$Industry \to Agriculture$	1.37	0.5
Mexico	Pre	1902 - 1965	$Agriculture \to Industry$.73	0.3
			$Industry \to Agriculture$	11.57	0.0
	Post	1969 - 2009	$Agriculture \to Industry$	5.56	0.0
			$Industry \to Agriculture$	1.32	0.5
	Pre	1923 - 1974	$Agriculture \to Industry$.48	0.7
Nicaragua			$Industry \to Agriculture$	6.83	0.0
	Post	1977 - 2009	$Agriculture \to Industry$.014	0.9
			$Industry \to Agriculture$	4.96	0.0
Guatemala	Pre	1924 - 1963	$Agriculture \to Industry$	2.18	0.5
			$Industry \to Agriculture$	6.72	0.0
	Post	1966 - 2009	$Agriculture \to Industry$.58	0.4
			$Industry \to Agriculture$	6.05	0.0

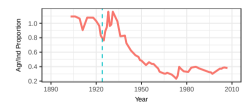












	Mean	SD	Lower	Upper	Pr.
Agr/Ind [Agr]	12.68	7.21	3.73	22.65	0.98
Agr/Ind [Ind]	-16.26	5.30	-23.17	-9.62	1.00
Agr/Ind [Mixed]	-30.73	21.74	-63.78	-4.89	0.95
Magnitude [Agr]	0.04	0.02	0.01	0.06	0.95
Magnitude [Ind]	0.24	0.07	0.16	0.32	1.00
Magnitude [Mixed]	0.37	0.14	0.17	0.55	1.00
Latitude	-0.01	0.03	-0.05	0.02	0.69
Longitude	-0.16	0.14	-0.34	0.03	0.85
Population	-0.01	0.00	-0.02	-0.01	1.00
Urban	-1.54	2.01	-4.22	1.00	0.76

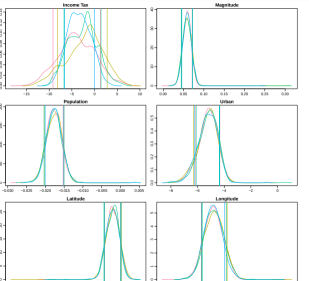
Note: 200000 iterations with a burn-in period of n = 5000 iterations discarded.

80% credible intervals (upper/lower bounds). All R-Hat statistics below critical levels.

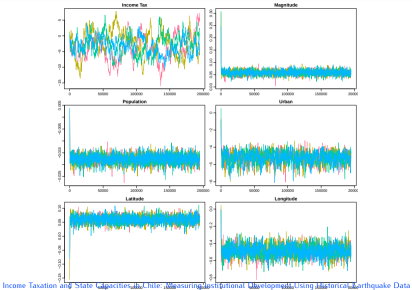
Standard convergence diagnostics suggest good mixing and convergence.

Year fixed effects were omitted in the table.

4 chains, 200000 iterations, burn-in period of 5000 and 80 % credible intervals







	Mean	SD	Lower	Upper	Pr.
Income Tax	-3.01	3.55	-7.55	1.41	0.81
Magnitude	0.06	0.01	0.04	0.07	1.00
Latitude	0.06	0.01	0.04	80.0	1.00
Longitude	-0.49	0.07	-0.58	-0.39	1.00
Population	-0.02	0.00	-0.02	-0.02	1.00
Urban	-5.22	0.73	-6.19	-4.35	1.00

Note: 200000 iterations with a burn-in period of n = 5000 iterations discarded.

80% credible intervals (upper/lower bounds). All R-Hat statistics below critical levels.

Standard convergence diagnostics suggest good mixing and convergence.

Year fixed effects were omitted in the table.

A total of 4 chains were run. Detailed diagnostic plots available here.

For example, the historian Barros (1970) explains that before the civil war, *salitreras* (nitrate towns) in northern Chile were locally so important that they were considered "a state within the state." Local bosses had to approve decisions on whether public employees could be fired, whether public works could be developed, and on whether politicians could give public speeches. Moreover, they coined their own currency and had their own particular local laws.