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Catholic Censorship and the Demise of Knowledge Production in Early Modern Italy

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The decline of Italy

15-16th centuries: undisputed Italy's primacy in knowledge creation (Galileo)

North and Western Europe overtook Italy in the following two centuries

Reasons for the relative decline of Italy ? Counter-Reformation (Landes 1999) or war & pandemics (Alfani 2019)

The Church started to fight against the ideas which will produce the Scientific Revolution

Several tools used. Here focus on Index Librorum Prohibitorum - censorship

Could censorship be important for Italy's demise ?

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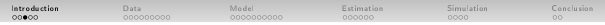
Censorship

Key idea

- Censorship makes new ideas less available to others,
- distorts people choice to develop non-compliant ideas (occupational choice)

Structural approach to model occupational choice mechanism and assess its weight

- construct a large sample of academic scholars active in Italy from 1400 to 1750 and document the intensity of censorship,
- measure their quality (human capital) through publications
- identify the deep parameters of a novel model linking censorship to knowledge diffusion and occupational choice,
- counterfactual experiment to assess quantitatively the role of censorship in the decline in total publications per scholar in Italy.



Preview of the results (1)

New facts

- in the sixteenth century, censored authors were of much better quality than non-censored authors,
- less and less true as time passes,
- intensity of censorship decreased over time.

Model

• growth model with novel occupational choice made by printers between printing compliant/conformist books or revolutionary/non-conformist books



Preview of the results (2)

Quantitative (calibration - simulation)

- imposing a censorship rate of 18% on the non-conformist books was sufficient to decrease the share of non-conformist authors from 62% in 1470-1550 to 29% in 1680-1750,
- censorship reduced by 43% the average log publication per scholar in Italy,
- half of this drop stems from the induced reallocation of talents towards compliant activities,
- The effect of adverse macroeconomic conditions on knowledge production is one fourth of the effect of censorship.

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Literature

Literature on the effects of censorship in other contexts. Our innovation: endogenous selection of agents into compliant vs. non-compliant knowledge

Literature on Catholic censorship, Becker, Pino, and Vidal-Robert (2021) and Comino, Galasso, and Graziano (2021). They focus on books. We focus on authors, their quality, and have structural growth model.

Interactions between church and society, Bénabou, Ticchi, and Vindigni (2021). We rationalize the Church's late reaction to the rise of Protestantism.

Literature on the decline of Italy.

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Academies, Scholars, Publications, and Censorship

Our unit of observation is an academic scholar active in Italy over 1400-1750.

Start from list of universities (Frijhoff) and academies (McClelland, British Library)

Establish list of their members from secondary sources

Look for their publications in Worldcat

Look if they were censored in Index Librorum Prohibitorum (Bujanda 2002)

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Data 0●0000000

We also find

him in Pisa.

from Fabri-

oni (1792)

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Example

1052. DEMPSTERO BARONE Tommaso nato in Scozia nel 1570. Inseguò prima le umane Lettere nel Collegio di Navarra, indi a Pisa, Tolosa, Nimes, ed a Padova, a dal 1679 sino al 16 Settembre del 1653 in Bologna,

dove cessò di vivere. Fu uomo erudito in tutta la forza del termine, e dotato di una prodigiosa memoria.== Alidosi p. 79.

In Mazzetti (1847) we find that Tomaso Demstrero taught at the University of Bologna Pandeclis laudabiliter versari. Ea propter non diu fuit apud nos (fuit autem vix biennium) & ex eo tempore siluit Pandeclarum cathedra ad annum usque 1616. quo illam occupavit Thomas Dempsterus Hominis dignitas atque fama admonent nos, ut in illius vita explicanda paullulum immoremur.

ISTITUTO MAGAZINE CATALOGO SCUOLA LIBBI ABTE TRECCAN

Conducti

65

We check bio details in Treccani (1931)

DEMPSTER. Thomas

TTRECCANI

Enciclopedia Italiana (1931) Crea un ebook con questa voce i Scaricalo ora (0)

DEMPSTER, Thomas. - Storico e filologo, nato a Clifbog (Aberdeenshire) nel 1579, morto, dopo una vita assia avventurosa, a Bologna, dove era stato nominato professore di umanità, il e stembre 1625. A Bologna appunto fi pubblicata posturan (1627) la pi ino tad delle sue opere, Historia Ecclisatina geniti Scotterum, dove spiego, con la sua dottrina, il suo acertuato nazionalismo soczesce. Della sua producione nel campo della storia e filologi classica, ricordiamo l'Antiquitatum Romanorum corput absolutismum (Parigi 1613, e in varie altre edizioni sino al 1743), e il De Etruria regali (scritto nel 1615-20), edito postumo a Firenze nel 1723-241, ampia raccolta di materiali antiquari, storici e archeologici sull'antice Etruria, per cui 1D. si può considerare l'iniziatore degli studi d'etruscologia. ID. fu anche poeta latino, ai suoi tempi di grande fama.

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We find his cen	We look for publications in Worldent (2002) sored books and the tensorship	25 spages and 2.738 linery holdings they: Generating and the second second second second second second and the second second second second second second second second second sec	ten test, Turnistor, Dedicates, Rustrator, was. Dedicator, Cathedre		00
his cen	DEMPSTER, Thor Professeur d'hur - Antiquitatum ron loannes Rosinus supplentur, muta auctoribus colle paris, Jean Le B Donec corrig. [D - Scotia illustrior, Dempsteri Que confutantur; Scoti à D. Roche, Bri Lyon, Pierre Ro Decr. 27-10-162	mas (c.1579-1625). Né dans le manités à Pise et à Bologne. I Johann Rossfeld (1551-1626) intur, adduntur ex criticis et omn ctum. bouc, 1613, in-fol., [22], 828, [7 becr. 08-04-1617.] sive Mendicabula repressa, mod a libelli famosi impudenta detegi ae Sancti sui vindicantur, ac bona f gida Thaumaturga]. wajer, [1620, j.n.8°, [8], 83, [5]	Aberdeenshire. Écos. in quo praeter ea quae delineaverat, infinita ibus utriusque linguae 11] p. Paris, BN. esta parecbasi Thomae tur; mendacia ridicula ide asseruntur. [Réponse		

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Five periods

periods: 1:1400-69, 2:1470-1539, 3:1540-1609, 4:1610-79, 5:1680-1749

Indexes progressively established here and there at the end of period 2, but covering past books as well.

Council of Trent, established in 1564 the Index Librorum Prohibitorum.

The last version of the Index was published in 1948.

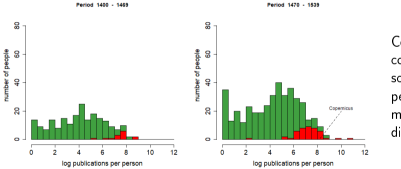
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Total number of scholars & publications by period

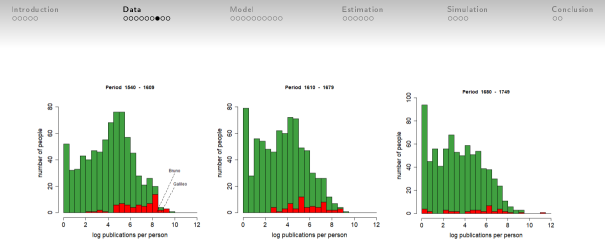
		Nb. of	oublishe	d schola	rs	Medi	an nb.	public	ations	per p.
Period	1	2	3	4	5	1	2	3	4	5
Ubologna-1088	57	86	82	57	70	93	117	70	41	15
Unapoli-1224	10	21	26	20	21	150	173	28	43	43
Upadua-1222	76	130	134	79	82	83	82	79	55	23
Upavia-1361	39	72	51	18	8	70	96	52	32	16
Uroma-1303	43	61	62	49	41	462	167	170	70	65
Upisa-1343	12	37	69	58	37	79	82	54	53	19
UGregoriana-1556	0	0	66	54	51	0	0	196	77	25
StudFlorence-1321	41	21	13	14	33	170	200	160	337	25
Acad Ricovrati-1599	0	1	73	117	192	0	4	43	70	49
AcadCrusca-1583	0	2	37	108	123	0	594	31	46	81
Italy	210	401	773	778	782	72	93	73	40	27
Europe	421	1320	3000	3863	5602	27	53	61	59	51

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Distribution of published authors by quality. Red: censored. Green: non-censored.



Censorship concentrated on top scholars for the first periods, then became more uniformly distributed



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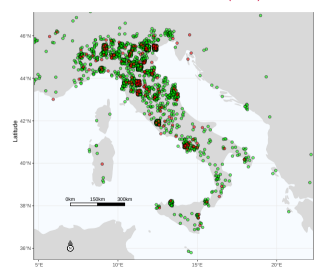
Key statistics (moments we will fit)

Moment description			Period		
	1400-69	1470-1539	1540-1609	1610-79	1680-1749
Nb published scholars	210	401	773	778	782
% censored scholars	0.07	0.11	0.08	0.07	0.05
Median p_{it} (all)	4.27	4.53	4.29	3.69	3.3
Median p_{it} (censored)	7.73	7.07	6.78	5.47	5.16
75 percentile p_{it} (all)	5.73	5.98	5.57	5.05	5.15
75 perc. p_{it} (censored)	7.89	7.91	8.04	7.08	6.75

 p_{it} : log publications per scholar

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Place of birth of censored (red) and non censored (green) scholars



Our data cover the whole peninsula and its islands.

Censorship seems to affect all regions rather uniformly.

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Persons and Books

Time is discrete.

At each date t one generation of S persons is alive.

Knowledge is embodied in books.

At the beginning of each period, individuals learn from μ_t books.

 μ_t : exogenous number of books one can buy during her life.

Books include more or less relevant content to produce goods and services.

Each book *i* has a negative feature h_i , say irrelevance. The quality of a book is a decreasing function of its irrelevance, with elasticity θ :

$$q_i = h_i^{-\theta}, \quad \theta \in (0, 1).$$
(1)

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Two types of Books

Books are of two types.

Compliant, superscript *C*

Revolutionary, superscript R

At the beginning of time t, the irrelevance of book i of type j follows an exponential distribution with scale parameter k_t^j :

$$h_i^j \sim \exp(k_t^j), \quad \text{with } j \in \{C, R\}.$$
 (2)

As

$$\mathsf{E}[h_i^j] = \frac{1}{k_t^j},$$

 k_t^j measures the average usefulness of knowledge in sector j.

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Best books

Share of printers that produced revolutionary books in the previous generation is denoted by m_t .

An individual reads $\mu_{t+1}m_t$ revolutionary books and $\mu_{t+1}(1-m_t)$ compliant books, drawn from their respective distribution.

Each individual s retains the best book coming from each one of the two distributions:

$$\begin{split} \hat{h}_s^C &= \min\{h_1^C, .., h_{(1-m_t)\mu_{t+1}}^C\} \sim \exp(k_t^C(1-m_t)\mu_{t+1}), \quad \text{and} \\ \hat{h}_s^R &= \min\{h_1^R, .., h_{m_t\mu_{t+1}}^R\} \sim \exp(k_t^R m_t \mu_{t+1}). \end{split}$$

We use: The exponential distribution satisfies the minimum stability postulate: if x and y are mutually independent random variables, exponentially distributed with parameter λ , then $\min(x, y)$ is exponentially distributed with parameter 2λ .

We Rewrite them as:

$$\hat{h}_s^j \sim \exp(b_{t+1}^j), \quad \text{with } j \in \{C, R\},$$
(3)

where b_{t+1}^C and b_{t+1}^R are defined as

$$b_{t+1}^C = k_t^C (1 - m_t) \mu_{t+1},$$

$$b_{t+1}^R = k_t^R m_t \mu_{t+1}.$$

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New books

Later in life, the generation t + 1 writes new books, combining their inherited knowledge with a new idea. This new idea is drawn from a distribution whose scale parameter depends on the average quality of the books they have read:

 $h_{sN}^j \sim \exp(\nu b_{t+1}^j), \quad \text{with } j \in \{C,R\}.$

Taking the best of their acquired and new knowledge leads to a book with irrelevance distributed as:

$$\tilde{h}_{s}^{j} = \min(h_{sN}^{j}, \hat{h}_{s}^{j}) \sim \exp((1+\nu)b_{t+1}^{j}).$$
(4)

We can now summarize the dynamics of the two types of knowledge by the dynamics of the scale of their distribution:

$$k_{t+1}^C = (1+\nu)k_t^C(1-m_t)\mu_{t+1},$$
(5)

$$k_{t+1}^R = (1+\nu)k_t^R m_t \mu_{t+1}.$$
(6)

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Occupational Choice

Printers decide whether to be active in the compliant sector or in the revolutionary sector at the beginning of their activity.

Once they have chosen a sector, they would print any author they meet randomly.

They will determine their sector of activity based on the first author s they meet. This author has written two book projects of quality q_s^C and q_s^R . The best will be printed.

Relative price at which revolutionary books are sold is p (exogenous)

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Occupational Choice (2)

The probability that the revolutionary book is best is:

$$\mathsf{Prob}\{q_i^C < pq_i^R\} = \mathsf{Prob}\{\tilde{h}_s^C > p^{-1/\theta}\tilde{h}_s^R\} = \frac{b_t^R}{b_t^R + b_t^C p^{-1/\theta}} = m_t. \tag{7}$$

Using the law of large numbers, this probability also defines the share of printers active in the revolutionary sector m_t .

 $\hat{p} = p^{-1/\theta}.$

The dynamics of knowledge quality (5) and (6), together with the occupation choice, imply a static relationship:

$$m_t = \frac{k_t^R}{k_t^R + \hat{p}k_t^C} \tag{8}$$

and initial conditions k_1^C and k_1^R , determine m_1 .

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The Equilibrium under an Exogenous Church's Behavior

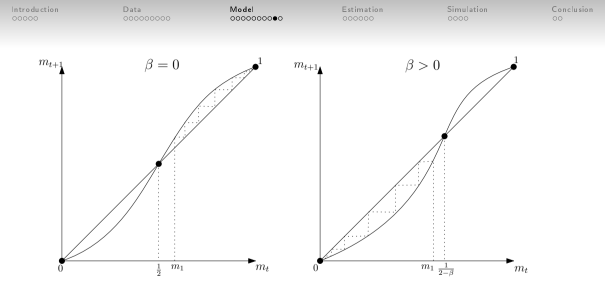
We treat β as if it was exogenous, and we study the dynamics under this assumption.

Censorship limits the number of revolutionary books that individuals in t+1 encounter during their life to $\mu_{t+1}m_t(1-\beta)$ and therefore alters the process of accumulation of revolutionary knowledge, which now follows

$$k_{t+1}^R = (1+\nu)(1-\beta)k_t^R m_t \mu_{t+1}, \quad \text{with } \beta \in [0,1].$$
(9)

The equation that governs the equilibrium dynamics of m:

$$m_{t+1} = \frac{(1-\beta)m_t^2}{1-m_t((\beta-2)m_t+2)} = f(m_t;\beta).$$
 (10)



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The Equilibrium under Optimizing Church's Behavior

Endogenize the timing of censorship: Church cannot enforce any censorship before having paid a fixed cost $\psi.$

After having paid ψ , she can impose a rate of censorship up to $\overline{\beta}$.

The Church cares about the share of compliant books in the economy: $u(1-m_t)$.

$$V(m_t) = \max[V^N(m_t), V^C(m_t) - \psi],$$

$$V^N(m_t) = u(1 - m_t) + \delta V(m_{t+1}) \quad \text{s.t.} \quad m_{t+1} = f(m_t; 0),$$

$$V^C(m_t) = \max_{0 \le \beta_t \le \overline{\beta}} u(1 - m_t) + \delta V^C(m_{t+1}) \quad \text{s.t.} \quad m_{t+1} = f(m_t; \beta_t).$$

the Church has to choose between paying a fixed cost today for enjoying a lower share of revolutionary books in the future and postponing such payment.

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Mapping Model to Data

Specify the relationship between model periods and their empirical counterpart:

t	years	rate of censorship eta	share of censored authors	μ_t
1	1400-1469	0	0	1.000
2	1470-1539	0	$m_2\overline{eta}$	0.878
3	1540-1609	\overline{eta}	$m_{3}\overline{eta}$	0.787
4	1610-1679	\overline{eta}	$m_4\overline{eta}$	0.828
5	1680-1749	\overline{eta}	$m_5\overline{eta}$	0.851

note: censorship in period 3 affects books written in period 2.

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Estimation strategy

Set one parameter following the literature (δ) .

Estimate six parameters using a minimum distance estimation procedure, under the assumption that censorship kicks in mid 16^{th} century as in the data.

 $\boldsymbol{\vartheta} = [k_1^C, k_1^R, \boldsymbol{\theta}, \overline{\boldsymbol{\beta}}, \boldsymbol{\nu}, \boldsymbol{p}]$

Set parameter ψ to match the timing of the introduction of censorship.

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Minimum Distance Estimation

Minimizing the distance between 14 empirical and theoretical moments, implying thus 8 (=14-6) overidentifying restrictions.

$$\Omega(\vartheta) = (\mathbf{m} - \mathbf{m}_{\vartheta})' \mathbf{W}(\mathbf{m} - \mathbf{m}_{\vartheta}), \tag{11}$$

Moments m to match:

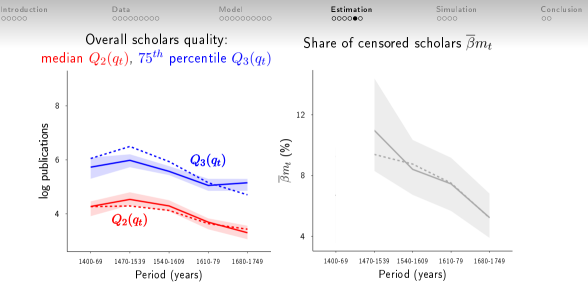
Five moments are the median of the quality of all authors, and five other moments are their 75^{th} percentile. The last four moments are the share of censored authors $m_t\overline{\beta}$ for t = 2, 3, 4, 5.

Distribution of the quality of all authors, q_{it} , obtained by drawing with probability m_t from the distribution of q_t^R (i.e. a Fréchet $((k_t^R)^{\theta}, 1/\theta)$) and with probability $(1 - m_t)$ from the distribution of q_t^C .

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Estimation Results

Calibrated Parameters		Value	Std. Errors	Target
Discount Factor δ		0.06	-	litter.
Fixed Cost of Censorship $\hat{\psi}$		(1.029 - 1.031)	-	Index set-up
Estimated Parameters		Value	Std. Errors	Target
Compliant knowledge in 1 k ⁴		13.4	1.08	$\Omega(artheta)$
Rev. knowledge in 1 k_1^R		102.3	7.82	$\Omega(artheta)$
Productivity of books $\hat{\theta}$		0.35	0.015	$\Omega(artheta)$
Max Censorship $\overline{\beta}$		0.18	0.015	$\Omega(artheta)$
Knowledge Growth $ u$		1.44	0.076	$\Omega(artheta)$
Price of rev. books	p	0.5	0.019	$\Omega(artheta)$

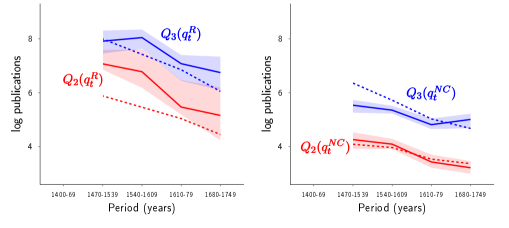


Data (solid), simulations (dashed)



over-identification checks - Data (solid) and simulations (dashed)

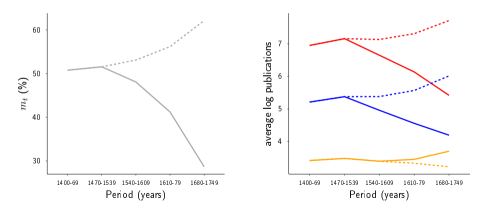
Censored scholars quality: Non-censored scholars quality: median $Q_2(q_t^R)$, 75th percentile $Q_3(q_t^R)$ median $Q_2(q_t^{NC})$, 75th percentile $Q_3(q_t^{NC})$



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With (solid) and without (dashed) censorship

(a) Share of revolutionary scholars (m_t) (b) Overall, revolutionary compliant scholars quality



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Decomposition of effect of censorship

The loss in the overall quality is driven both by a reduction in the stock of available knowledge and by the distortion in occupational choice:

$$\underbrace{q_{5} - \hat{q}_{5}}_{=-1.82 \ (100\%)} = \underbrace{\hat{m}_{5}[q_{5}^{R} - \hat{q}_{5}^{R}] + (1 - \hat{m}_{5})[q_{5}^{C} - \hat{q}_{5}^{C}]}_{=-1.24 \ (68\%); \ (a)} + \underbrace{[m_{5} - \hat{m}_{5}]\hat{q}_{5}^{R} + [(1 - m_{5}) - (1 - \hat{m}_{5})]\hat{q}_{5}^{C}}_{=-1.50 \ (83\%); \ (b)} + \underbrace{(m_{5} - \hat{m}_{5})[(q_{5}^{R} - q_{5}^{C}) - (\hat{q}_{5}^{R} - \hat{q}_{5}^{C})]}_{=0.93 \ (-51\%); \ (c)}$$
(12)

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Shutting down Macroeconomic Shocks

		Period				
		1	2	3	4	5
Baseline	Average quality	5.2	5.4	5	4.6	4.2
No censorship $(\overline{eta}=0)$	Average quality Gains w.r.t. baseline (%)	5.2 0.0		5.4 8.5	5.6 22.1	6 43.4
No Macro Shocks ($\mu_t=1 \; orall t$)	Average quality Gains w.r.t. baseline (%)	5.2 0.0	5.6 4.6	5.6 12	5.2 15	4.7 11.9

Demographic shocks

Alternative interpretation of μ_t in terms of time available to read books (longevity).

Use as macro shocks drop in GDP per capita + drop in mean age at death

t	mean age at death	μ_t (GDP per capita)	μ_t (mean age at death -18)
1	68.26	1.000	1.000
2	64.03	0.878	0.916
3	65.17	0.787	0.939
4	64.83	0.828	0.932
5	69.86	0.851	1.032

Gains of keeping macro shocks constant reach 20% in t = 4, instead of 15% when μ_t follows GDP per capita alone. The gains equal 13% in t = 5 (instead of 11.9%).

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Censorship has a direct effect on knowledge accumulation.

It also discourages printers from printing non-compliant books - behavioral effect.

 \rightarrow new method that considers these two channels/mechanisms. Imputing simulated effects on actual publications data:

GBR	ITA	ITA/GBR	ITA	ITA/GBR	ITA	ITA/GBR
avg. publi. data			$\beta = 0$	$\beta = 0$	and $\mu_t = 1$	
1.97	4.09	208 %	4.09	208 %	4.09	208 %
3.76	4.24	113 %	4.24	113 %	4.44	$118 \ \%$
4.26	4.08	96 %	4.43	104 %	4.97	$117 \ \%$
4.71	3.55	75 %	4.33	92 %	5.09	$108 \ \%$
4.66	3.4	73 %	4.88	105 %	6.04	130 %

Sizeable effect: Italy is not falling behind when censorship is removed.

####