# Follow the Pipeline: Anticipatory Effects of Proposed Regulations

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Full text available on SSRN

## Economics of regulation: Important & understudied

- Regulation affects a broad range of corporate policies
  - Often cited as a major risk factor by US companies
  - Recurring theme in political debate & academic discourse
- Until recently: broad theories, limited empirical settings
  - **Theory**: big picture tensions between public choice & public interest
  - Empirically: rule-by-rule analysis of specific policy changes
- Recently: systematic, data-driven empirical research
  - Costs of compliance (Kalmenovitz (2023); Trebbi et al. (2022))
  - Textual complexity of rules (Amadxarif et al. (2019); Colliard and Georg (2020))
  - Fragmentation of regulation (Kalmenovitz et al. (2023))
- All papers: focus on **effective** regulations (already binding)
- Our paper: focus on **proposed** regulations **regulatory pipeline**

# The paper in a nutshell

- New *firm-specific* measure of regulatory pipeline
  - Intuition: **proposed** regulations that are relevant to the firm
  - Full text from the Unified Agenda & conference calls
  - Parsing with a topic-modeling method (LDA)
  - The measure is available on our website take a look, use, & cite!
- Main finding: substantial anticipatory effects on firms
  - Increases overhead costs, reduces profits & capital investment
  - Effects independent of effective regulations (current regulatory burden)
  - Channels: anticipation, uncertainty, economies of scale, limited regulatory capture
  - Some regulatory topics are **systematically important**

# Overview of the Talk



- Introducing RegPipeline
- 8 Economic consequences of pipeline exposure
- Ø Systematic risk



# Primary data source: Unified Agenda (UA)

Included in the Regulatory Plan: No

Related RINs: Related to 1550,AC02, Related to 1557,AD49

**RIN Data Printed in the ER: No** 

TREAS/OCC	RIN: 1557-AC99	Pul	Dication ID: 2012		
Title: Risk-Based Capital Guidelines: Market Risk					• An official comi annual
Abstract: The banking agencies issued a final rule revisi rules are appropriate; reduce procyclicality in market risk measurement methodologies; and increase transparency	ing their market risk capital rules to modify th capital requirements, enhance the rules' ser y through enhanced disclosures.	neir scope to better captu nsitivity to risks that are n	re positions for which the market risk on ot adequately captured under current	apital regulatory	• An official semi-annual publication of the
Agency: Department of the Treasury(TREAS)	Priority: Eco	nomically Significant			publication of the
RIN Status: Previously published in the Unified Agenda	Agenda Stag	ge of Rulemaking: Comp	leted Actions		
Major: Yes	Unfunded M	andates: Private Sector			Federal government
CFR Citation: 12 CFR 3 12 UCFR 167					0
Legal Authority: <u>12 USC 1 et seq 12 USC 93a 12 U</u> 1467a <u>12 USC 1828 note</u>	SC 161 12 USC 1818 12 USC 3907 12	2 USC 3909 12 USC 14	62 to 1462a 12 USC 1463 to 1464	12 USC	• Status of all pending
Legal Deadline: None					• Status of an penang
Timetable:					mulas in the minaline
Action		Date	FR Cite		rules in the pipeline
NPRM		09/25/2006	71 FR 55958		
NPRM Comment Period End		01/23/2007			
Second NPRM		01/11/2011	76 FR 1891		• Full timetable for each
Second NPRM Comment Period End		04/11/2011			
Supplemental NPRM		12/21/2011	76 FR 79380		mula (DIN)
Supplemental NPRM Comment Period End		02/03/2012			rule (nin)
Final Action		08/30/2012	77 FR 53064		
Final Action Effective		01/01/2013			T1 · · · · ·
Regulatory Flexibility Analysis Required: No Federalism: No	Government	Levels Affected: None			• Electronic data since

For each rule, we use the detailed timetables to identify entry (first mention in the UA / FR) and exit (final rule or official withdrawal). In between, the rule was in the pipeline. Reshaping the data, we know which rules were in the pipeline at any given point. This rule was in the OCC's pipeline from 9/25/2006 till 8/30/2012.

1995

### Distribution of rule proposals



On the left: Number of rules under development by all (& financial) federal agencies, at a daily frequency. On the right: Alive = 1 if the RIN was still under development in 2022. Conditional on Alive = 0, Rule = 1 if the RIN successfully converted into a rule; Repeal = 1 if the RIN was officially withdrawn before any rule was published; and Mixed = 1 if the RIN was partially successful (part codified and part withdrawn). Frozen = 1 if the RIN was put on hold ("long-term action") at least once. PendingTime is the number of days the rule has been in the pipeline (or still is, if Alive = 1).

# Overview of the Talk

# 1 Data

- Introducing RegPipeline
   2.1 Measurement
   2.2 Properties
- **3** Economic consequences of pipeline exposure
- Systematic risk



**Introducing** *RegPipeline* 

2.1 Measurement

### Step 1/3: Composition of the pipeline

$$TopicPipeline_{o,t} = \sum_{r=1}^{R_t} Weight_{o,r}$$

- Intuition: How many "rule fractions" are about topic o
- Identify topics with Latent Dirichlet Allocation (LDA)
  - Unsupervised machine-learning; unbiased, replicable, well-known (e.g., Lopez-Lira (2019))
  - Topic: a cluster of words that appear jointly in the text
  - Our focus is on 100 topics (as in Kalmenovitz et al. (2023))
- $Weight_{o,r} =$  fraction of rule r dedicated to topic o
  - Determined based on LDA; does not vary within-rule over time
  - Sum within rule = 1, but sum across rules could be >1
- The product is  $TopicPipeline_{o,t} = (0, \infty]$ ; how many proposed rules touch on topic o, as of time t

### Step 2/3: firm exposure to the pipeline

$$\omega_{i,o,t} = \frac{Words_{o,i,t}}{Words_{i,t}} = \frac{Words_{o,i,t}}{\sum_{o=1}^{O} Words_{o,i,t}}$$

- Quarterly conference calls from the Capital IQ Transcripts database\*
- Project each call into the LDA model trained on the Unified Agenda
- $Words_{i,t}$  = number of words in the call
- $Words_{o,i,t}$  = words in the call devoted to topic o
- $\omega_{i,o,t}$  = relative importance of topic *o* for firm *i* at time *t*
- By construction,  $\omega_{i,o,t} = (0, 1]$  and its average is 1%

<sup>\*</sup> We remove the operator's sentences, standard stopwords such as "the" and "and," and boilerplate words which appear repeatedly in the text but do not distinguish between topics

### Step 3/3: firm-level exposure to the aggregate pipeline

$$RegPipeline_{i,t} = \sum_{o=1}^{O} \omega_{i,o,t} \cdot TopicPipeline_{o,t}$$

### 1. Composition of the pipeline: $TopicPipeline_{o,t}$

- Identify regulatory topics using Latent Dirichlet Allocation algorithm (LDA)
- E.g., Banking and Aviation
- Compute fraction of pipeline at time t belonging to topic o
- Measured at the topic×time level; varies over time & topics
- 2. Importance of topic o for firm i at time t  $(\omega_{i,o,t})$ 
  - E.g., banks care about Banking more than they care about Aviation
  - Measured at the firm  $\times {\rm topic} \times {\rm time}$  level; varies over time, topics, & firms
- 3. Combine the topic's weight  $(\omega_{i,o,t})$  with the topic's frequency  $(TopicPipeline_{o,t})$ , to generate firm×time measure,  $RegPipeline_{i,t}$

**Introducing** *RegPipeline* 

**2.2** Properties

### Variance decomposition

	(1)	(2)	(3)	(4)
Industry Classification	FF48	2-digit SIC	3-digit SIC	4-digit SIC
Time FE	49.5%	49.5%	49.5%	49.5%
Industry FE	9.3%	9.6%	12.3%	13.4%
$Industry \times time FE$	1.2%	1.2%	1.8%	2.1%
Subtotal	60.0%	60.2%	63.6%	65.0%
Firm-specific (one minus subtotal)	40.0%	39.8%	36.4%	35.0%
Time-invariant (firm FE)	11.2%	11.0%	8.1%	7.0%
Firm-specific variation (residual)	28.8%	28.7%	28.2%	28.0%
Number of industries	48	68	258	409

- Economy-wide factors: 50% of the variation (by construction)
- Industry factors: 10%
- Firm factors: 11%
- Firm×year level: remaining 29%

We regress our primary measure of firm-level regulatory pipeline on a growing number of fixed effects, and report the resulting  $R^2$ .

### Interpreting LDA topics

- LDA does not explain what topic o is about
- However, for completion, we investigate the interpretation of the topics:
  - Dominant keywords per topic
  - Distribution over time: topics consistently used by many rules
  - Distribution over agencies: topics associated with specific agencies
  - Distribution over industries: topics associated with specific industries
- We also suggest **short label** (title) for each LDA topic
- The empirical analysis below is **independent** of how we label the LDA topics

# Importance of topics across industries

• **Topic 26**: medicare, hospital, outpatient ⇒ Healthcare

Label: Healthcare (Medicare)

- Topic 27: mortgage, credit, housing= ⇒ Banking
   Label: Rural credit
- **Topic 83**: immigration, alien, passports, visa

Label: Immigration



For each Fama-French 48 industry, we calculate the average weight of each topic. Rank #1 is for the industry's most dominant topic. topics by agencies 10

# Commonalities across industries



- Left column: Business Services
- From the top-left corner down: Business Services (1), Computers (0.62), Communication (0.78), Electronic Equipment (0.69)
- From the bottom-left corner up: Business Supplies (-0.56), Construction Materials (-0.47), Rubber and Plastic Products (-0.63)

We first compute the average RegPipeline within each Fama-French 48 industry, net of time trends. We then correlate the averages across each pair of industries. The shading of each square indicates the correlation of an industry pair, with blue (red) for positive (negative) correlation.

### Stock versus flow of regulation

Regulatory pipeline: low current burden, high concerns of future political risk

	RegPipeline	CFR	FedRegister	RegIn	$RegIn^{forms}$	$RegIn^{hours}$	$RegIn^{dollar}$	10K	PRisk
RegPipeline	1.00								
CFR	0.03***	1.00							
FedRegister	0.26***	0.00	1.00						
RegIn	0.06***	0.07***	0.19***	1.00					
$RegIn^{forms}$	-0.17***	-0.08***	0.06***	0.66***	1.00				
$RegIn^{hours}$	-0.16***	-0.03***	0.10***	$0.70^{***}$	0.92***	1.00			
$RegIn^{dollar}$	-0.29***	0.04***	0.04***	0.37***	0.57***	0.60***	1.00		
10K	-0.17***	-0.07***	0.00	-0.05***	0.10***	0.06***	0.09***	1.00	
PRisk	0.03***	0.03***	-0.01	-0.00	-0.02***	-0.03***	-0.01	0.06***	1.00

Univariate correlations between our primary measure, RegPipeline, and a host of measures from the literature related to regulation: exposure to the Code of Federal Regulations (CFR, based on Al-Ubaydli and McLaughlin (2017)); costs of compliance with paperwork regulations (four versions of RegIn from Kalmenovitz (2023)); discussion of regulation in the 10-K (10K); and discussion of political risk in the conference call (PRisk from Hassan et al. (2019)).

# Overview of the Talk

# 1 Data

# Introducing RegPipeline

Economic consequences of pipeline exposure
 3.1 Main results
 3.2 Channels

# 4 Systematic risk



Economic consequences of pipeline exposure

3.1 Main results

Is exposure to the regulatory pipeline costly for firms?

H1a. RegPipeline is burdensome for firms

- Anticipatory effects: Future rules will likely impose compliance costs
- Uncertainty: Will the proposal convert, when, and in what form
- Political economy: harder to capture regulators
- $\Rightarrow$  RegPipeline leads to higher costs & lower profits

# H1b. *RegPipeline* is desirable for firms

- "Cheap talk" or race to the bottom among regulators
- Barriers for entry & less competition
- Positive externalities from regulation
- $\Rightarrow$  RegPipeline leads to lower costs & higher profits

Public interest: Pigou (1938); Demsetz (1974); Melody (2016). Public choice or capture: Tullock (1967); Stigler (1971); Krueger (1974); Posner (1974); Peltzman (1976); Becker (1983).

### Workhorse specification

$$y_{i,j,t+l} = \alpha + \beta \cdot RegPipeline_{i,j,t} + \overrightarrow{X}_{i,j,t} + \lambda_i + \lambda_{j,t} + \epsilon$$

- $y_{i,j,t+l}$  = outcome for firm *i*, industry *j*, time *t* 
  - Primary analysis: costs, profitability
  - Additional analysis: capital investment, financial policies, lobbying
- $RegPipeline_{i,j,t} =$ firm's exposure to regulatory pipeline
- Firm and year×industry fixed effects
  - Relax FEs to study, e.g., cross-industry effects
- $\overline{X}_{i,j,t} = \text{firm} \times \text{year controls}$ 
  - Standard confounders: assets, CF, MTB, leverage, Tobin's Q, complexity
  - Regulatory burden & political risk
- One-year lag; divided by SD to facilitate economic interpretation; SE clustered at the Fama-French 48 industry level

### Main result: exposure to the pipeline is costly

Outcome:		SGA COGS			NetIncome				
RegPipeline	$0.123^{***}$	$0.088^{***}$	$0.103^{***}$	$0.214^{***}$	$0.203^{***}$	$0.312^{***}$	$-0.067^{**}$	-0.047	$-0.112^{**}$
Assets	$-0.789^{***}$ (0.107)	-0.676*** (0.108)	$-0.805^{***}$ (0.177)	(0.000) -1.361*** (0.255)	$(0.354^{***})$ (0.246)	(0.500) $-2.171^{***}$ (0.522)	$-0.196^{***}$ (0.049)	$-0.234^{***}$ (0.051)	-0.143 (0.104)
RegIn	(0.201)	(01200)	(0.122) (0.085)	(0.200)	(0.210)	$(0.410^{**})$	(0.010)	(0.002)	-0.114
PRisk			-0.008 (0.011)			(0.101) $-0.074^{***}$ (0.026)			(0.003) $-0.023^{*}$ (0.014)
Obs. $R^2$	104,369 .914	104,358 .918	64,938 .923	123,795 .892	123,784 .901	67,182 .916	$124,\!394$ .632	124,383 .653	67,539 . $61$
Firm controls and FE	YES	YES	YES	YES	YES	YES	YES	YES	YES
Time FE	YES	-	-	YES	-	-	YES	-	-
$Time \times FF48 FE$	-	YES	YES	-	YES	YES	-	YES	YES

SGA (COGS) are sales, general and administrative (cost of goods sold) scaled by beginning-of-period total assets and multiplied by 100. RegPipeline is our primary measure. Firm controls include operating cash flows, market-to-book ratio, Tobin's Q. leverage, and complexity, RegIn is regulatory intensity (Kalmenovitz (2023)) and PRisk is political risk (Hassan et al. (2019)). Independent vars lagged and divided by SD. SE clustered by firm.

Magnitude: 15-17% of the size effect (abs. value); 70-80% of regulation effect (ReqIn)

Economic consequences of pipeline exposure

**3.2** Channels

# Channel #1: Anticipation

- We interpret the results as evidence for anticipatory effects
- To substantiate this, we exploit the breadth of our data to show heterogeneous effects by rules
- Prediction: effect stronger when rules more likely to convert & to impose heavier burden
  - Expected costs of compliance are higher
- $\bullet\,$  Strategy: compute versions of RegPipeline based on subsets of rules
- We find that the effects are driven by -
  - (1) Rules with higher ex-ante probability of converting into a final rule
  - (2) More important rules ("significant" or "economically significant")

### Test #1: Effect driven by high-likelihood rule proposals

Rules:	]	High likelih	ood	Low likelihood			
Outcome:	SGA (1)	COGS (2)	NetIncome (3)	SGA (4)	COGS $(5)$	NetIncome (6)	
RegPipeline	$0.248^{***}$	$0.696^{***}$	$-0.216^{**}$	0.084	0.065	-0.127	
	(0.076)	(0.181)	(0.086)	(0.091)	(0.214)	(0.109)	
Obs.	64,938	$67,\!182$	67,539	64,938	67,182	67,539	
$R^2$	.923	.916	.61	.923	.916	.61	
Firm controls and FE	YES	YES	YES	YES	YES	YES	
Time×FF48 FE	YES	YES	YES	YES	YES	YES	

We estimate a linear prob model, and define high likelihood rules as those with above-median ex-ante probability of converting into a final rule. We construct two versions of *RegPipeline*, each including only high or low likelihood rules. Firm controls include operating cash flows, market-to-book ratio, Tobin's Q, leverage, complexity, *RegIn* (Kalmenovitz (2023)), and *PRisk* (Hassan et al. (2019)). Independent vars lagged and divided by SD. SE clustered by firm.

### Test #2: Effect driven by high-impact rule proposals

Rules:		High impa	act		Low impact			
Outcome:	SGA (1)	COGS (2)	NetIncome (3)	SGA (4)	COGS (5)	NetIncome (6)		
RegPipeline	$0.236^{***}$	$0.355^{***}$	$-0.452^{***}$	0.039	$0.222^{***}$	-0.011		
	(0.058)	(0.124)	(0.065)	(0.033)	(0.076)	(0.041)		
Obs. $R^2$	64,938	67,182	67,539	64,938	67,182	67,539		
	.923	.916	.61	.923	.916	.61		
Firm controls and FE	YES	YES	YES	YES	YES	YES		
Time×FF48 FE	YES	YES	YES	YES	YES	YES		

We define high impact rules as those designated "significant" or "economically significant". We construct two versions of RegPipeline, each including only high or low impact rules. Firm controls include operating cash flows, market-to-book ratio, Tobin's Q, leverage, complexity, RegIn (Kalmenovitz (2023)), and PRisk (Hassan et al. (2019)). Independent vars lagged and divided by SD. SE clustered by firm.

# Channel #2: Uncertainty

- Regulatory pipeline can create significant legal uncertainty
  - How long would the proposal linger in the pipeline (timing uncertainty)
  - Will the proposal convert or be rescinded (outcome uncertainty)
  - How would the draft change while in the pipeline (content uncertainty)
- This could affect capital investment decisions
- H1a: pipeline exposure incentivizes less investment -
  - Postpone investments until uncertainty resolves\*
  - Lower NPV due to rising costs
- H1b: pipeline exposure incentivizes more investment -
  - Compliance requires fixed assets (labor safety, environmental protection)
  - Detailed rules create certainty

<sup>\*</sup> As in McDonald and Siegel (1986); Bernanke (1983); Julio and Yook (2012); Gulen and Ion (2015)).

### Lower investment, cash build-up

Outcome:		CAPX			Cash	
RegPipeline	$-0.067^{***}$	$-0.065^{***}$	$-0.079^{**}$	$0.641^{***}$	$0.437^{***}$	$0.417^{**}$
	(0.024)	(0.023)	(0.032)	(0.131)	(0.133)	(0.182)
Obs.	123,272	123,261	67,505	123,296	123,285	67,234
$R^2$	.666	.716	.723	.855	.861	.853
Firm controls and FE	YES	YES	YES	YES	YES	YES
Time×FF48 FE	YES	YES	YES	YES	YES	YES

Both capital investment (CAPX) and cash (Cash) are scaled by beginning-of-period total assets. Firm controls include operating cash flows, market-to-book ratio, Tobin's Q, leverage, complexity, *RegIn* (Kalmenovitz (2023)), and *PRisk* (Hassan et al. (2019)). Independent vars lagged and divided by SD. SE clustered by firm.

### Channel #3: Economies of scale

Outcome:		CO	GS			SC	7A	
RegPipeline	0.150*** (0.032)	0.112*** (0.032)	0.123*** (0.039)		0.247*** (0.067)	0.236*** (0.067)	0.338*** (0.085)	
$Large \times RegPipeline$	-0.089*** (0.007)	-0.088*** (0.007)	-0.074*** (0.007)		-0.118*** (0.014)	-0.122*** (0.013)	-0.102*** (0.014)	
$Bin1 \times RegPipeline$				0.209*** (0.039)				$0.441^{***}$ (0.085)
$Bin2 \times RegPipeline$				0.095**				0.287***
$Bin3 \times RegPipeline$				0.015				0.184**
$Bin4 \times RegPipeline$				-0.049				0.121
$Bin5 \times RegPipeline$				(0.038) $-0.094^{**}$ (0.038)				(0.058) (0.087)
Obs. $R^2$	104,369 .916	104,358 .92	64,938 .924	64,938 .927	123,795 .893	123,784 .901	67,182 .917	67,182 .918
Firm FE, controls	YES	YES	YES	YES	YES	YES	YES	YES
Regulation controls	-	-	YES	YES	-	-	YES	YES
Time FE	YES	YES	-	-	YES	YES	-	-
$Time \times FF48 FE$	-	-	YES	YES	-	-	YES	YES

- For above-median companies, effect is 30-80% lower
- Effect declines monotonically across size quintiles
- No effect in the top quintile
- Consistent with economics of scale channel

Each quarter, we assign firms from the same Fama-French 48 industry into two groups based on whether the firm's total assets lie above (High = 1) or below (High = 0) the industry's median. In columns 4 and 8, we sort by quintiles.

### Channel #4: Limited scope for regulatory capture

Outcome:	Dutcome: 1 (Lobby)				$Lobby^{\$}$		$Lobby^{agencies}$		
RegPipeline	$0.195 \\ (1.518)$	1.292 (1.617)	1.075 (2.200)	$-101.074^{***}$ (32.321)	$-83.924^{***}$ (30.915)	$-96.869^{**}$ (43.318)	$-0.282^{***}$ (0.106)	$-0.343^{***}$ (0.112)	$-0.308^{**}$ (0.155)
Obs.	12,877	12,873	8,399	8,480	8,438	5,170	8,480	$^{8,438}_{.799}$	5,170
$R^2$	.606	.628	.635	.93	.935	.939	.782		.815
Firm controls and FE Time $\times$ FF48 FE	YES	YES	YES	YES	YES	YES	YES	YES	YES
	YES	YES	YES	YES	YES	YES	YES	YES	YES

l(Lobby) = 1 if the firm conducts lobbying activity in a given year. Conditional on l(Lobby) = 1,  $Lobby^{§}$  is dollar spending on lobbying and  $Lobby^{agencies}$  is the number of federal agencies the firm has been lobbying. RegPipeline is our primary measure of firm-level regulatory pipeline. Firm controls are Assets, TobinQ, CF, MTB, Leverage, Complexity, RegIn from Kalmenovitz (2023), and PRisk (from Hassan et al. (2019)). Independent vars lagged and divided by SD. SE clustered by firm.

Likely channels: unclear where to focus lobbying efforts; marginal impact on each topic is lower

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### Factor model of returns with regulatory pipeline

- A systematically important topic **increases sensitivity to macro shocks**\*
- Consider a standard factor model:

$$r_{i,t+1} = \alpha_{i,t} + \beta'_{i,t} f_{t+1} + \epsilon_{i,t+1},$$

where  $r_{i,t+1}$  is the return for stock i;  $f_{t+1}$  is latent common factors  $(L \times 1)$ ; and  $\beta_{i,t}$  is firm-specific sensitivity to the factors  $(L \times 1)$ 

• Crucially,  $\beta$  is driven by the regulatory pipeline:

$$\beta_{i,t} = \Gamma'_b x_{i,t},$$

- $x_{i,t}$  is the exposure of firm *i* to each regulatory topic  $(K \times 1)$ 
  - Varies at the topic-firm level  $\Leftarrow$  **Our measure**
- $\Gamma_b$  is the exposure of each topic to each latent factor  $(K \times L)$ 
  - Varies at the topic-factor level  $\leftarrow$  **To estimate** (methodology)
  - Topic (row in  $\Gamma_b$ ) with high loadings is systematically important

<sup>\*</sup> Similar to, e.g., Kelly et al. (2019), Lopez-Lira (2019), and Giglio et al. (2023).

### Systematically important regulatory topics

Topic	Label	$\Delta R^2$
Topic 93	Pharmaceuticals	0.40***
Topic 24	Health: insurance	$0.16^{***}$
Topic 74	Government contracts: natural resources	$0.11^{***}$
Topic $14$	Securities: taxes and penalties	$0.11^{***}$
Topic $97$	Environmental protection	$0.10^{***}$
Topic $59$	Environmental protection: hazardous substances	$0.10^{**}$
Topic $42$	Product manufacturing	0.10
Topic 47	Aviation: aircraft safety	0.10

A systematically important regulatory topic satisfies two conditions: (1) Explains large fraction of the time-series variation in stock returns ( $\Delta R^2$ ), relative to other topics. (2) The impact on stock returns is **statistically significant**. The methodology follows Kelly et al. (2019). Some non-systematically important topics are "Imports: Cultural property," "Freedom of Information," and "Exports: arms and munitions."

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# What did we learn from the paper?

# (1) Firm-specific exposure to regulatory pipeline

- Intuition: firm expects more relevant regulations in the future
- Utilize a largely-unknown source of information: Unified Agenda
- Map the Agenda to individual firms using LDA technology

# (2) Anticipatory effects of regulatory pipeline

- Increases overhead costs while reducing profits and capital investment
- Subtantial source of burden, independent of effective regulations
- Likely channels: anticipation, uncertainty, economies of scale, political economy
- Some topics are systematically important

 $<sup>^{\</sup>ast}$  The measure is available on our website - take a look, use, & cite!

# Appendix

### Importance of topics across agencies

 Topic 45: fish, vessel, ocean ⇒ National Oceanic & Atmospheric Admin. (NOAA)

Label: Fisheries & fishing (Treaties)

• Topic 31: investment, company, disclosure ⇒ Securities & Exchange Commission (SEC)

Label: Securities (Investment companies)



For each of the top 20 agencies, we calculate the average weight of each topic across the agency's history of rules and report the agency's top and bottom five topics. Rank #1 is for the agency's most dominant topic.

### Systematically important regulations: Methodology

- We follow the bootstrapping procedure in Kelly et al. (2019)
- For each regulatory topic *o*:
  - 1. Estimate a model of returns with and without topic o, that is, set the corresponding row in  $\Gamma_b$  to zero
  - 2. Obtain total  $\mathbb{R}^2$  in both scenarios:\* the model's ability to explain the time-series variation in stock returns
  - 3. Compute  $\Delta R^2 \Rightarrow$  how much does topic *o* contribute
  - 4. Repeat the process 1,000 times to obtain statistical significance
- $\bullet\,$  Finally, we categorize topic o as systematically important if:
  - 1. **Magnitude:** Its contribution to  $\Delta R^2$  is amongst the top
  - 2. Significance: The corresponding row in  $\Gamma_b$  is significantly different from zero

\* Total 
$$R^2$$
 is defined as  $1 - \frac{\sum_{i,t} (r_{i,t+1} - \beta_{i,t} f_{t+1})^2}{\sum_{i,t} r_{i,t+1}^2}$ . back