

Essays on the Application of

Statistical Learning

in

Empirical Economic Research

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Outline of talk

- 1 Motivation
- 2 Applications
 - 2.1 Technology-company mapping framework
 - 2.2 Policy evaluation tool
 - 2.3 Leading indicator development
- 3 Conclusion
- 4 References

1 Motivat			
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Change in the nature of data

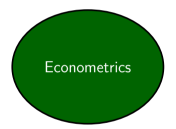
The phrase 'big data' emphasizes a change in the scale of data. But there has been an equally important change in the nature of this data. Machine learning can deal with unconventional data that is too high-dimensional for standard estimation methods, including image and language information that we conventionally had not even thought of as data we can work with, let alone include in a regression.

Mullainathan et al. (2017)

Motivation 2 / 41

Calls to extend the econometric toolkit



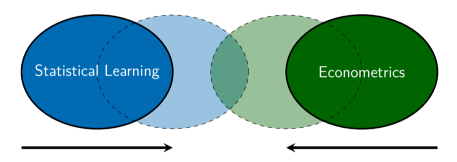


Motivation 3 / 4:

Calls to extend the econometric toolkit

Varian (2014), Mullainathan et al. (2017), Athey et al. (2019), Gentzkow et al. (2019), ...

Convergence of methodological fields



Motivation 3 / 41

Statistical Learning in Economics

Statistical learning thrives in modeling $f(\mathbf{x})$:

$$\hat{f}(\mathbf{x}) = \begin{cases} \hat{y} & \text{given pairs of } (y, \mathbf{x}) \\ cluster_j & \text{given } \mathbf{x} \end{cases}$$
 supervised learning unsupervised learning

Economists are typically interested in **parameter estimation** and put more structure on their models:

$$f(\mathbf{x}) = \beta \mathbf{x} + \epsilon \longrightarrow \hat{f}(\mathbf{x}) \longrightarrow \hat{\beta}$$

My research

Obtain \hat{y} or $cluster_j$ from typically unstructured, high-dimensional \mathbf{x} to open new perspectives on economic research questions of the kind $y = \beta \mathbf{x} + \epsilon$.

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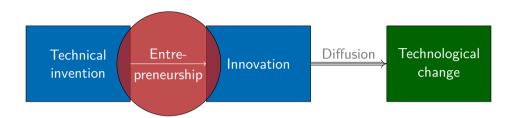
1	
2	Applications
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Mapping Technologies to Business Models: An Application to Clean

published as part of the the 26th International Conference on Science. Technology and Innovation Indicators (STI2022) Conference Proceedings

Technologies and Entrepreneurship







Patents have become a surrogate for measuring the innovation process.

Jaffe (2021)



Patents have become a surrogate for measuring the innovation process.

Jaffe (2021)

Patent subclasses provide a [...] reliable picture of a firm's technological capabilities. Aharonson et al. (2016)

Patents and start-ups

A measurement problem

Start-ups barely file patents (Mann, 2005; Graham et al., 2008; Graham et al., 2009; Helmers et al., 2011):

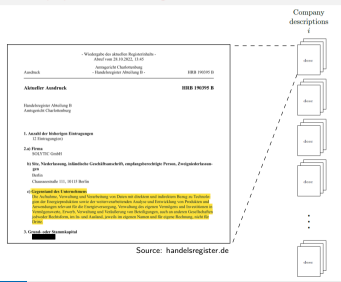
- distracting engineers/managers from key functions
- costs of patenting/patent litigation too high
- disclosure through patent allows 'design around'

Research question I

How to capture the role of start-ups in the technological innovation process?

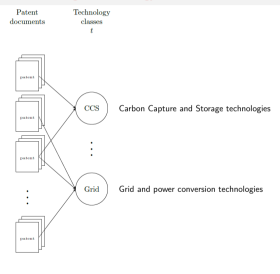
Textual innovation data

New ventures legally obliged to publish business purpose at business registration



Textual innovation data

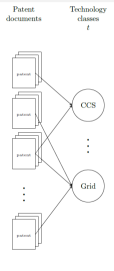
Patent texts and assigned technology classes



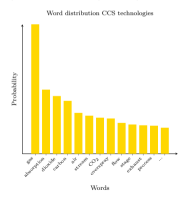


From patents to technology descriptions

L-LDA (Ramage et al., 2009)



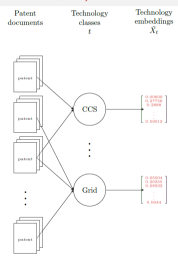
<u>Goal:</u> Derive technology-word distributions from expert-labeled corpus of patent docs





Contextualized vector representations

BERT (Devlin et al., 2018)



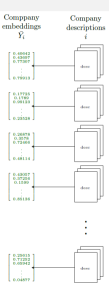
<u>Goal:</u> Derive contextualized vector representations of technology & business descriptions

$$X_{CCS} = \langle \text{gas, absorption, dioxide}, \dots, \text{scrub}, \dots \rangle$$

$$\text{SBERT} \downarrow$$

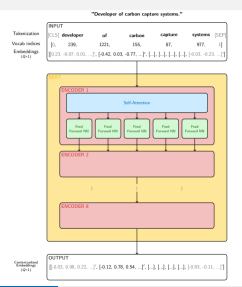
$$X_{CCS} = [0.006, 0.277, 0.288, \dots 0.590]'$$

(1×384 ∀ Q)



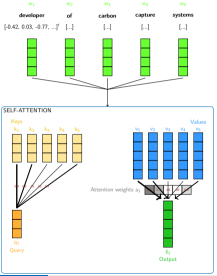
Excursus: BERT

Model architecture



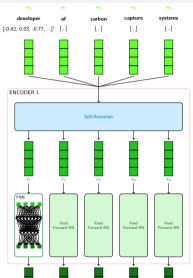
Attention Is All You Need (Vaswani et al., 2017)

Let tokens 'look around' the whole input, and decide how to update its representation based on on what it sees



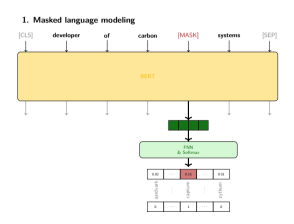
Encoder

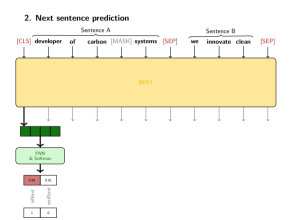
After Attention, each token pondering for itself about what it has observed previously



Training BERT

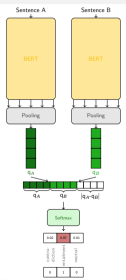
Self-supervised learning based on English Wikipedia





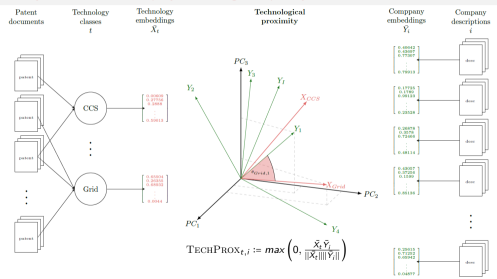
Finetuning BERT: SBERT (Reimers et al., 2019)

Finetuning based on collection of sentence pairs labeled for entailment, contradiction, and semantic independence



Mapping framework

Cosine similarity as measure of a company's technological capability



Role of start-ups in clean technology diffusion

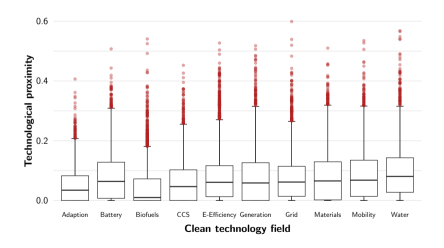
Adaptation to and mitigation of climate change requires new technological pathways and radical innovations (e.g. United Nations (2015), European Commission (2019))

- ▶ but: technological path dependencies and system/innovation inertia among incumbents (Patel et al., 1997; Aghion et al., 2016)
- costly: delay in redirecting innovation towards clean technologies (Benner, 2009; Dijk et al., 2016; Sick et al., 2016)
- ⇒ special role of new (path-independent!) ventures in triggering clean technology change (Cohen et al., 2007; Hockerts et al., 2010; Horne et al., 2022)

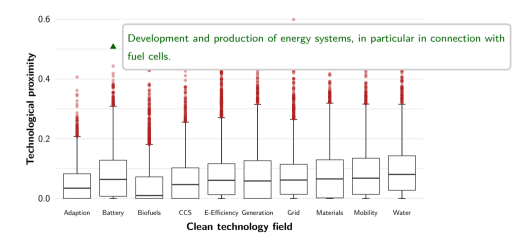
Research question II

Which role do start-ups play in the diffusion of clean technologies?

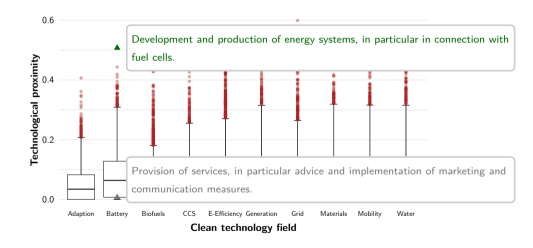
TECHPROX in survey of German start-ups



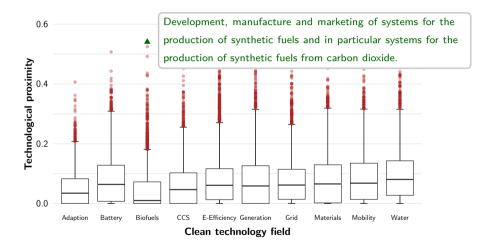
A glance at the 'outliers'



A glance at the 'outliers'



A glance at the 'outliers'



Characteristics of clean technology start-ups

Cleantech start-ups show a higher propensity to eco-innovate

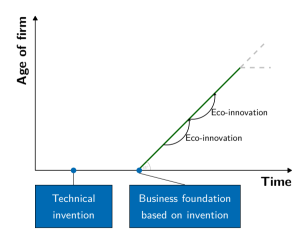
	Elnno						
	(1)	(2)	(3)	(4)	(5)	(6)	
TechProx (0-1)	1.339***	1.328***	1.325***	1.295***	1.288***	1.383***	
log(size)		1.191***	1.154***	1.129***	1.191***	1.187***	
subsidy			1.304***	1.352***	1.411***	1.445***	
R&D			1.334***	1.411***	1.574***	1.595***	
returns				1.773***	1.665**	1.616**	
break even				1.299***	1.232**	1.257**	
team size					0.901**	0.891**	
university					0.612***	0.627***	
Sector controls	Υ	Υ	Υ	Υ	Υ	Υ	
Product type controls	N	N	N	N	N	Υ	
N	3,269	3,269	3,269	3,192	3,192	2,774	
Pseudo R ²	0.021	0.025	0.029	0.033	0.040	0.047	

Elnno := Introduction of environmental innovation after inception?

- no environmental innovation
- environmental innovation with moderate environmental effect
- environmental innovation with substantial environmental effect Coefficient estimates reported as proportional odds ratios.

Significance levels: *: p < 0.10. **: p < 0.05. ***: p < 0.01

Entrepreneurial process and innovation



Summary

- ► Latest evolutions in the field of NLP allow fine granular determination of a firm's technological profile
- ► Legal obligation to publish a business purpose makes the technology mapping possible for start-ups even w/o traditional innovation data
- Leveraging the introduced technology mapping to the field of clean technologies suggests:
 - ▶ a high propensity of cleantech start-ups to introduce eco-innovations
 - supporting their special role in the transition to a green economy derived from theory
 - both by virtue of their business models as well as a high propensity to adopt additional environmental innovations

Small firms and the COVID-19 insolvency gap

joint with: Georg Licht and Simona Murmann published in: Small Business Economics

Motivation - pragmatic and timely policy evaluation



Source: Sachverständigenausschuss (2022)

Applications | Policy evaluation tool 21 / 41

Motivation - pragmatic and timely policy evaluation



Bei der Evaluierung von Maßnahmen und Maßnahmenpaketen geht es darum, die richtigen Fragen nach deren Wirkung zu stellen und ein ebenso sorgfältiges wie angesichts der meist lückenhaften Datenlage **pragmatisches Studiendesign** zu wählen, das es erlaubt, diese Fragen zumindest näherungsweise zu beantworten.

Allerdings muss über politisches Handeln und dessen **Nachsteuerung in Echtzeit** entschieden werden. [...] Daher können bereits **indikative Aussagen** zu Teilen des [Maßnhahmen-]Bündels, die dem Prinzip genügen, das Vergleichbare zu vergleichen, **von erheblichem Wert** sein.

Im Fall der Corona-Pandemie müssen sie vor allem mit dem Problem umgehen, dass Vorher-Nachher- oder Differenz-in-Differenzen-Ansätze völlig von der hohen Infektionsdynamik überlagert sein können.

Sachverständigenausschuss (2022)

Given the **dynamics of the pandemic** and the **bundle of policy measures** to prevent a wave of corporate insolvencies, can we still evaluate the policy measures' effectiveness?

Source: Sachverständigenausschuss (2022)

Motivation - pragmatic and timely policy evaluation

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Sachverständigenausschuss (2022)

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Using $k{\sf NN}$ as supervised learning algorithm to find for each rating update observed after the COVID outbreak the k nearest control units from the pre-COVID period and compare their insolvency states.

EVALUATION DER RECHTSGRUNDLAGEN UND MABNAHMEN DER PANDEMIEPOLITIK BEBICHT DES SACIVIESTÄRBOGIRANISSCHUSSES MACH § 5 ABS. 9 IVSG

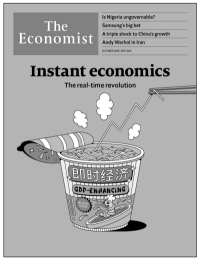
Source: Sachverständigenausschuss (2022)

Applications | Policy evaluation tool

joint with Jan Kinne, David Lenz, Georg Licht, Peter Winker published in: PLoS ONE

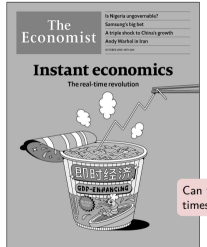
An integrated data framework for policy guidance during the coronavirus pandemic: Towards real-time decision support for economic policymakers

Motivation - lack of real-time economic data



Source: The Economist (2021a)

Motivation - lack of real-time economic data



Does anyone really understand what is going on in the world economy? The pandemic has made plenty of observers look clueless.

Especially in times of rapid change, policymakers have operated in a fog.

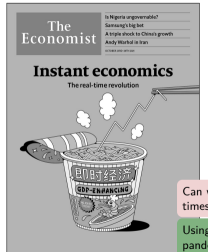
The gap between official data and what is happening in the real economy can still be glaring.

The Economist (2021a, 2021b)

Can we assist policy makers with **timely** and **insightful** firm level data in times of dynamic economic shocks such as COVID-19?

Source: The Economist (2021a)

Motivation - lack of real-time economic data



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Can we assist policy makers with timely and insightful firm level data in times of dynamic economic shocks such as COVID-19?

Using firm communication patterns from corporate websites about the pandemic's effects on their business and classify these with a fine-tuned language model to obtain leading indicators at near real-time.

Source: The Economist (2021a)

2	
3	Conclusion

Contributions of this thesis

Statistical Learning in Empirical Economics as

- 1 Fine-granular technology indicator
- Policy evaluation tool
- 3 Early indicator development during economic shocks

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2	
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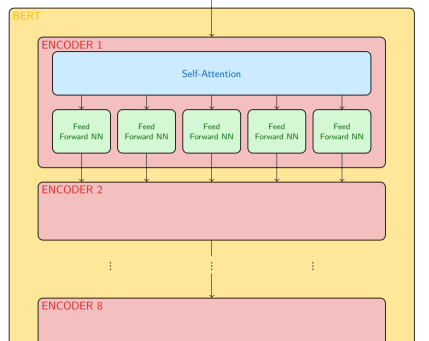
Appendix Technology-company mapping framework

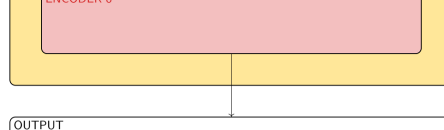
"Developer of carbon capture systems."

Tokenization
Vocab indices
Embeddings $(Q \times 1)$

ENCODER 1

INPUT							
[CLS]	developer	of	carbon	capture	systems	[SEP	
[0,	239,	1221,	155,	87,	977,	1]	
[[0.23	, -0.07, 0.01,]′, [-0.42, 0.03	3, -0.77,]′, [.], [], [], []	, [-0.03, -0.23	3,]′]	

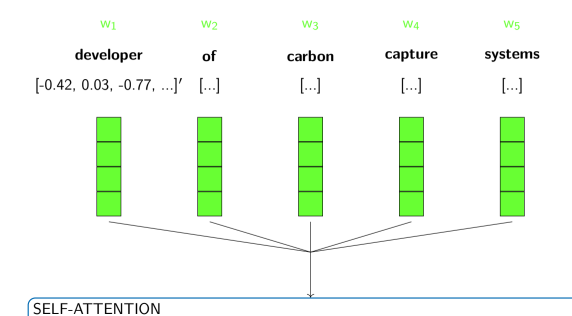


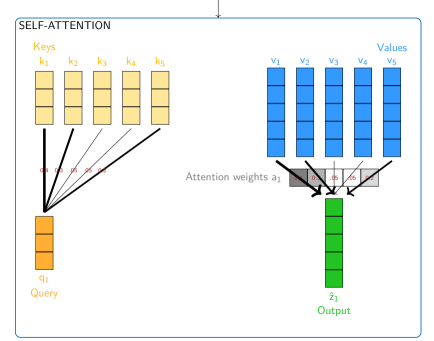


Contextualized Embeddings

 $(Q \times 1)$

[[-0.03, 0.98, 0.22, ...]', [-0.12, 0.78, 0.54, ...]', [...], [...], [...], [...], [-0.83, -0.11, ...]']









1. Attention weights a_{1:5} are query-key similarities:

$$\hat{a}_i = \mathbf{q}_i \times \mathbf{k}_i$$

Normalized via softmax: $a_i = e^{\hat{a}_i} / \sum_i e^{\hat{a}_j} \in [0, 1]$

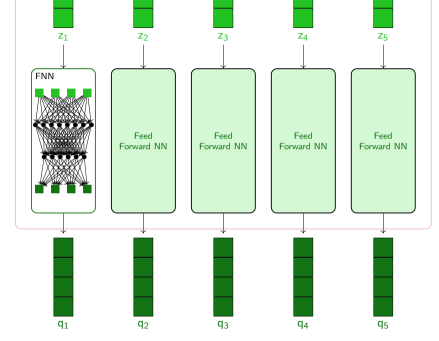
2. Output $\widehat{\mathbf{z}}_i$ is attention-weighted average of value vectors $\mathbf{v}_{1:5}$:

$$\widehat{\mathbf{z}}_i = \sum_i a_i \mathbf{v}_i$$

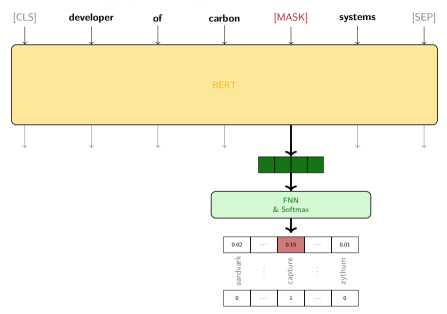
3. k, v and g are derived from the entire input w:

$$\mathbf{k} = W_k \times \mathbf{w}$$
 $\mathbf{v} = W_v \times \mathbf{w}$ $\mathbf{q} = W_q \times \mathbf{w}$

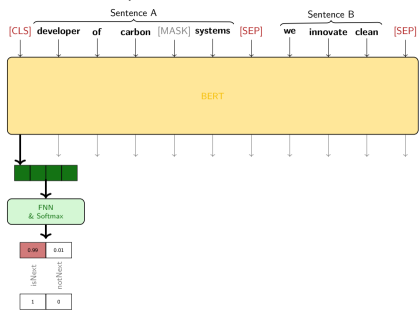
Note: Self-attention is repeated H times (multi-head attention) and the resulting vectors are concatenated along the feature dimension. Multiplying with a weight matrix W_z yields the final output vector that is passed to the FNN.

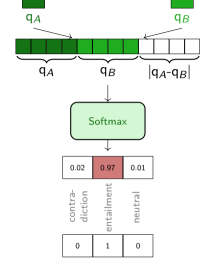


1. Masked language modeling



2. Next sentence prediction





Invention, Innovation & Entrepreneurship

A patent reflects new technical knowledge, but it does not indicate whether this knowledge has a positive economic value. Only those inventions which have been successfully introduced in the market can claim that they are innovations as well. While innovations and inventions are related, they are not identical.

Acs et al. (2005)

Text preprocessing

- 1. translation of non-English texts to English
- 2. Part of Speech (PoS) tagging
 - 2.1 remove punctuation, numbers and unknown tags
 - 2.2 lemmatization
- 3. stop word deletion

A labeled corpus of patent abstracts

Patent	Technology class	Abstract
1	B, C, Y02C, Y02P	Catalyst, comprising one or more compounds of the perovskite-type as catalytically active component, is new, where the catalytically active component in the form of at least one layer is applied on a support body from an open cell foam ceramic material
2	A, Y02A, Y02C, Y02E	Absorber fluid, comprises a carbon dioxide binding absorbent and an ionic additive in a concentration, which is greater than a minimum concentration, so that the activity of the products formed by the connection of carbon dioxide to the absorbent is reduced
: P	: B, F, Y02C	: The invention relates to a power plant for generating electrical energy, comprising a combustion chamber for producing steam, at least one waste gas purification stage that is connected downstream, a separation stage for CO2

Note: Corpus comprises $P \sim 560,000$ patents (all patents filed by German firms after 1990) and a vocabulary size of $V \sim 370,000$ (after text preprocessing).

Clean technology classes by European Patent Office (EPO)

	Clean tech	nology field	Technology example		
1	Adaption	Technologies for the adaption to climate change	Genetically modified plants resistant to drought		
2	Battery	Battery storage and fuel cells	Fuel cell technologies in production processes		
3	Biofuels	Biofuel technologies	Algae biomass		
4	CCS	Carbon capture, storage and sequestration $ \\$	Enhanced coal bed methane recovery		
5	E-efficiency	Energy efficiency	Insulation technologies inhibiting radiant heat transfer		
6	Generation	Renewable energy generation	Generation of geothermal energy		
7	Grid	Grid and power conversion	Smart grids		
8	Materials	Low carbon materials and manufacturing $ \\$	Technologies to replace cement by fly ash in concrete production		
9	Mobility	Electric vehicles and low carbon mobility solutions	Ultracapacitors for efficient electric vehicle charging		
10	Water	Water and wastewater treatment	Technologies for the production of fer- tilisers from the organic fraction of waste or refuse		

Note: Clean technology fields form the basis for deriving a mapping between specific clean technologies and business models. Patent documents labeled with the corresponding CPC classes by the EPO as listed in the last column are used to derive semantic representations of the respective clean technology field.

Vertical differentiation in technology classes

Classification system of the European Patent Office using the example of **carbon capture and storage technologies**:

CPC	COOPERATIVE PATENT CLASSIFICATION
Υ	New technological developments
Y02	Climate change mitigation (technologies)
Y02C	Carbon capture and storage technologies
Y02C20	Capture and disposal of greenhouse gases
Y02C20/10	- of N ₂ O

Latent Dirichlet Allocation

Core idea in Blei et al. (2003) seminal work on Latent Dirichlet Allocation (LDA): Model the generative process that led to the creation of a text corpus incorporating both:

- the observed words in the corpus' documents
- and the hidden topic structure within the corpus

in the imaginary data generating process.

The latter includes the distribution of topics over documents and the word distributions over topics.

Latent Dirichlet Allocation

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in the imaginary data generating process.

The latter includes the distribution of topics over documents and the word distributions over topics.

L-LDA (Ramage et al., 2009) extents upon LDA by taking into consideration document labelsin the generative process.

L-LDA in patent corpus:

- ▶ document ê patent, p
- word distributions over topics $\hat{=}$ semantic technology description, δ_t

Statistical Learning in L-LDA

Patent corpus D consisting of P distinct patent abstracts each of length N_p , generative process can be modeled as follows:

- 1. For each technology class $t \in \{1, ..., T\}$: generate word distribution $\delta_t \sim Dir(\beta)$
- 2. For each patent $p \in \{1, ..., P\}$: generate technology class distribution $\lambda_p \sim Dir(\alpha_p)$
- 3. For each of the word positions p, n, with $p \in \{1, ..., P\}$ and $n \in \{1, ..., N_p\}$:
 - 3.1 generate technology class assignment $z_{p,n} \sim Multinomial(\lambda_p)$
 - 3.2 and choose word $w_{p,n} \sim Multinomial(\delta_{z_{p,n}})$

$$p(\delta_{1:T}, \lambda_{1:P}, z_{1:P}, w_{1:P}) = \prod_{t=1}^{T} p(\delta_t) \prod_{p=1}^{P} p(\lambda_p) \left(\prod_{n=1}^{N_p} p(z_{p,n} | \lambda_p) p(w_{p,n} | \delta_{1:T}, z_{p,n}) \right)$$

Goal: Derive word distribution over technology class δ_t from joint distribution $p(\delta_{1:T}, \lambda_{1:P}, z_{1:P}, w_{1:P})$

Gibbs Sampling (1)

$$p(z_{p,n}=t|\mathbf{z}_{p,-n})$$

Probability that technology *t* is chosen for position *n* in patent *p* **conditioned** on all other technology-position assignments in the patent

Count of word w_n in technology t not including the current assignment z_n

having already been assigned to some position in patent p not including the current assignment z_n

Count of technology t

$$\frac{\overbrace{C_{w_n,t,-n}^{WT}}^{WT} + \beta}{\sum_{i=1}^{N_p} C_{w_i,t,-n}^{WT} + V\beta} \times \frac{\overbrace{C_{p,t,-n}^{WP}}^{WP}}{\sum_{j}^{T} C_{p,j,-n}^{WP} + T\alpha_p}$$

- ► *C*^{WT}: Word-technology count matrix
- ► *C*^{WP}: Word-patent count matrix
- ▶ V: Vocabulary size
- ► T: Number of distinct technologies

Gibbs Sampling (2)

Iteratively draw new technology position attributions according to the above probability and update the topic assignment list with the newly sampled topic for token z_n and re-increment the word-topic and document-topic count matrices with the new sampled topic for token z_n .

After sufficient iterations the probability of a word given a technology can be calculated as follows:

$$\hat{\delta}_{n,t} = \frac{C_{w_n,t}^{WT} + \beta}{\sum_{i=1}^{V} C_{w_i,t}^{WT} + V\beta}$$

Importance of capture contextual meaning of words

- technical terms in technology descriptions:
 - $X_t = \langle \text{ gas, absorb, carbon, dioxide, desorption } \dots \rangle$
- ▶ non-technical terms in company descriptions:
 - Developer of direct air capture technology that safely and permanently removes CO2 from the air.
 - $\rightarrow Y_c = (\text{developer, direct, air, technology, safe, permanent, remove, co2})'$
- ▶ **But**: high semantic overlap between x_t and y_c as captured by token embeddings $\bar{X}_t(carbon) \approx \bar{Y}_c(co2)$ $\bar{X}_t(absorb) \approx \bar{Y}_c(remove)$
- ► Goal: Exploit these relations to capture adopters of a technology

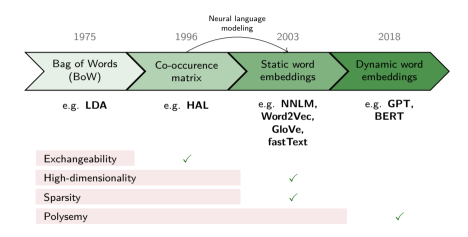
Classification performance of $\operatorname{TECHPROX}$

Table: Performance of $\operatorname{TechProx}$ in distinguishing cleantech from non-cleantech firms

Label	Precision	Recall	F1-Score	Support
Cleantech	0.87	0.86	0.86	284
Non-cleantech	0.83	0.84	0.83	233
			0.85	517

Note: Performance measured on random test set with optimal values of Q = 15 and $\text{TechProx}_{min} = 0.27$. Optimal values for Q and TechProx_{min} have been determined on the validation set by tuning F1-Score.

Evolution of NLP



Word embeddings (1)

You shall know a word by the company it keeps!

Firth (1957)

General idea: exploit information on co-occurrence of words in large text corpora in order to learn the semantic meaning of a word as represented by a low-dimensional, dense vectors ($E \ll V$).

Natural Language Processing (NLP) as highly active field of research with major advances in recent years (see Wang et al. (2020)):

Neural Network Language Models

- ▶ 'distributed representation for words' (Bengio et al., 2003)
 - ► learn model that predicts next word given previous words
 - word embeddings carrying semantic meaning of a word as by-product

Word embeddings (2)

Static word embeddings

- ► Word2Vec (Mikolov et al., 2013)
 - neural network architecture specifically designed to learn word embeddings
 - Continuous Bag-of-Words (CBOW): predict word given its surrounding context words
 - Skipgram: predict context words given central word
- ► GloVe (Pennington et al., 2014)
 - direct exploitation of co-occurence statistics from large text corpora
- ► fastText (Bojanowski et al., 2017; Joulin et al., 2017)
 - learning embeddings for character n-grams and representing words as the sum of the n-gram embeddings (towards multi-language models)

Word embeddings (3)

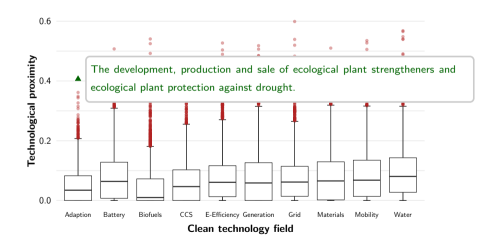
Contextualized word embeddings

Tackle the issue that words have different meanings in different contexts (polysemy)

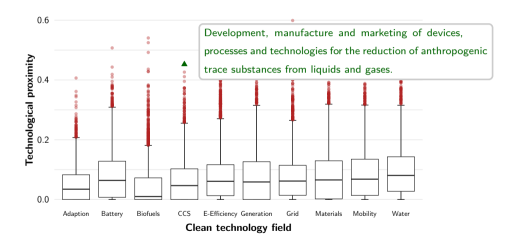
- ► ELMo (Peters et al., 2018)
 - use bidirectional LSTM to capture whole sentence (context!) in order to model embeddings of words in sentence
- ▶ ULMFit (Howard et al., 2018)
 - ▶ introduce a general language model and a process to fine-tune to domain-specific NLP tasks
- ► GPT (Radford et al., 2018)
 - use transformer decoders to learn linguistic long-term dependencies
- ► BERT (Devlin et al., 2018)
 - Consider bidirectional contexts and relation of sentence pairs based on transformer encoders

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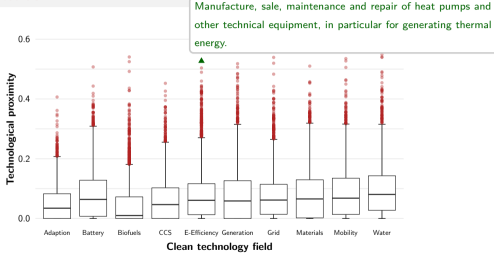
A glance at the 'outliers'



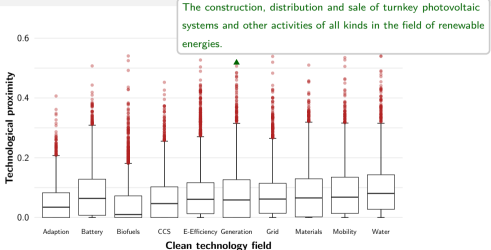
A glance at the 'outliers'





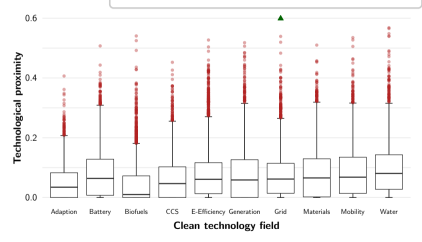




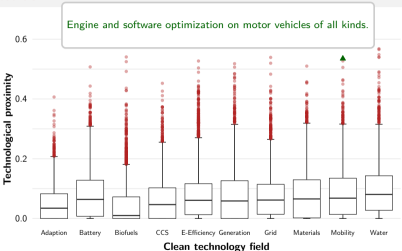


A glance at the 'outliers'

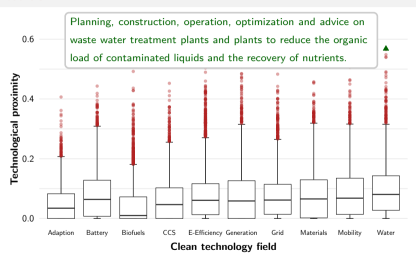
Manufacture of electrode foils, lithium accumulators and energy storage systems and the provision of services in this area.



A glance at the 'outliers'



A glance at the 'outliers'



IAB/ZEW Start-up survey

A representative sample of German start-up companies (Gottschalk, 2013)

Table: 2018 IAB/ZEW Start-up survey questions on environmental impacts and environmental innovation

Environmental impact

Does your company offer products or services which have the following environmental effects on the customer or the end user?

- 1. Reduction of energy consumption or CO₂ footprint for the customer.
- 2. Reduction of other emissions to the air, water, soil or noise for the the customer.
- 3. Reduction of material or resource consumption, for instance water, for the customer.
- 4. Improvement of recyclability of customer's products.
- Improvement of durability of customer's products.

Environmental innovation

Since its inception, has your company introduced innovations that have impacted the environment as follows?

- 1. Reduction of energy consumption or the overall CO₂ balance in your company.
- 2. Reduction of other emissions to the air, water, soil or noise in your company.
- 3. Reduction of material or resource consumption, for instance water, in your company.
- 4. Improvement of recyclability of your own products.
- 5. Improvement of durability of your own products.

Note: The questions have been asked on a Likert response scale with the following response possibilities. (1) No; (2) Yes. somewhat: (3) Yes. substantial.

Characteristics of clean technology start-ups

Cleantech start-ups show a higher propensity to eco-innovate

	Elnno						
	(1)	(2)	(3)	(4)	(5)	(6)	
ТеснРкох	1.015***	1.014***	1.013***	1.013***	1.012***	1.014***	
log(size)		1.190***	1.140***	1.125***	1.186***	1.175***	
age		1.001	1.010	1.001	1.005	1.012	
subsidy			1.317***	1.353***	1.413***	1.456***	
R&D			1.427***	1.434***	1.605***	1.675***	
R&D intensity			0.780	0.910	0.904	0.815	
returns				1.743***	1.633**	1.551**	
break even				1.295***	1.226**	1.237**	
team size					0.899**	0.887**	
university					0.614***	0.627***	
Sector controls	Υ	Υ	Υ	Υ	Υ	Υ	
Product type controls	N	N	N	N	N	Υ	
N	3,269	3,269	3,269	3,192	3,192	2,774	
Pseudo R ²	0.022	0.026	0.030	0.033	0.041	0.047	

Elnno := Introduction of environmental innovation?

Coefficient estimates reported as proportional odds ratios.

Significance levels: *: p < 0.10, **: p < 0.05, ***: p < 0.01

⁻ no environmental innovation

⁻ environmental innovation with moderate environmental effect

⁻ environmental innovation with substantial environmental effect

Appendix Policy evaluation tool

Motivation

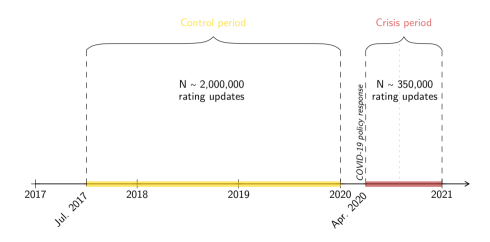
► COVID-19 caused many companies to fall **short of liquidity** (lockdown measures, drop in demand, logistical difficulties, ...).

► Federal government temporarily suspended the firms' obligation to file for insolvency

- (COVInsAG)
- ▶ as a result corporate insolvencies dropped substantially despite the worsened economic conditions
- but COVInsAG has been launched largely indiscriminately with little control on firms' pre-crisis conditions
 - risk that close to bankrupt firms remain in the market possibly absorbing aid measures as windfall gains
 - counterfactual scenario hard to construct (no controls)

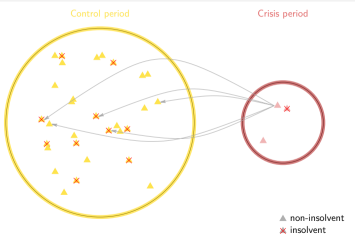
Control and crisis period

Towards a statistical learning framework



Statistical learning task

For each rating update from the crisis period find the k nearest neighbors (kNN) from the pre-crisis period that experienced the very similar rating updates and observe their insolvency state Insolvency rates



Insolvency Gap on the sector-size level

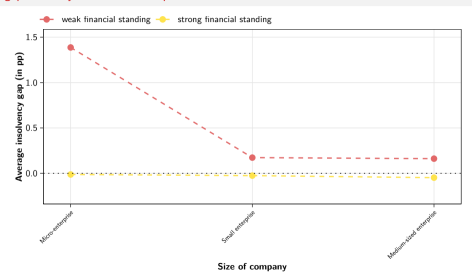
Substantial among micro-enterprises (≤ 10 employees) but vanishes with increasing firm size

	Size of company				
Sector affiliation	Micro <i>ÎĞ</i>	Small <i>IĜ</i>	Medium <i>IĜ</i>		
Manufacturing	+1.0330***	+0.0192	-0.0413		
Business-related services	+0.7037***	-0.0072	-0.0530		
Food production	+0.2741	+0.2418	-0.1881		
Others	+0.3703***	-0.0183	0.0000		
Manufacturing of data processing equipment	+0.4419*	-0.0904	0.0000		
Mechanical engineering	+0.0325	+0.1768	-0.2458***		
Accommodation & catering	+1.1474***	+0.0531	+0.2755		
Creative industry & entertainment	+0.1225	+0.1718	0.0000		
Health & social services	+0.3698***	+0.0529	-0.1148		
Insurance & banking	+0.3696***	0.0000	0.0000		
Logistics & transport	+0.7042***	+0.0207	+0.2981		
Chemicals & pharmaceuticals	+0.3279*	+0.0299	0.0000		
Wholesale & retail trade	+1.0747***	+0.0404	+0.0070		

Note: Estimates presented in pp. Significance levels: *: p < 0.10, **: p < 0.05, ***: p < 0.01 based on χ^2 -Test for equality in the insolvency proportions using Rao-Scott corrections to account for matching weights.

Insolvency Gap and pre-crisis credit rating

Insolvency gap driven by firms with weak pre-crisis conditions



Policy Response in Germany

'Largest assistance package in the history of the Federal Republic of Germany' (Federal Ministry of Finance)

Liquidity provision

- Subsidies and government guarantees
 - 'Soforthilfen'
 - 'Überbrückungshilfen'
 - 'KfW-Schnellkredite'
 - **>** ...
- ► Labor cost subsidies:
 - 'Kurzarbeitergeld'
- ► Tax deferrals

Policy Response in Germany

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 - 'KfW-Schnellkredite'
 - **.** . . .
- Labor cost subsidies: 'Kurzarbeitergeld'
- ▶ Tax deferrals

Change in insolvency regime

Act to Mitigate the Consequences of the COVID-19 Pandemic under Civil, Insolvency and Criminal Procedure Law

of 27 March 2020

The Bundestag has adopted the following Act:

Article 1

Act to Temporarily Suspend the Obligation to File for Insolvency and to Limit Directors' Liability in the Case of Insolvency Caused by the COVID-19 Pandemic (COVID-19-Insolvenzaussetzungsgesetz – COVInsAG)

Source: Federal Ministry of Justice

Zombification of Economy?

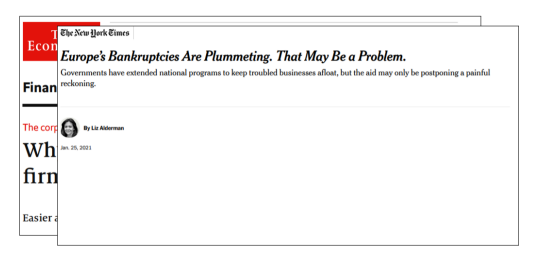


The corporate undead

Why covid-19 will make killing zombie firms off harder

Easier access to credit and government support means they will stumble on

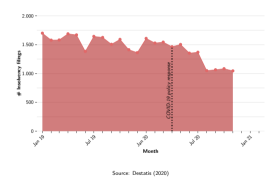
Zombification of Economy?



Zombification of Economy?

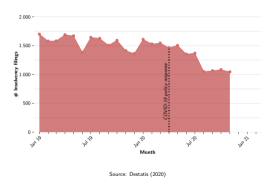


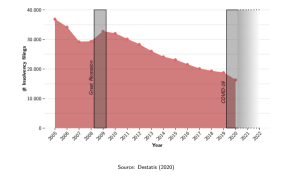
Corporate insolvencies and economic shocks



In 2020, 16% decrease in corporate insolvencies compared to 2019. (latest insolvency numbers)

Corporate insolvencies and economic shocks



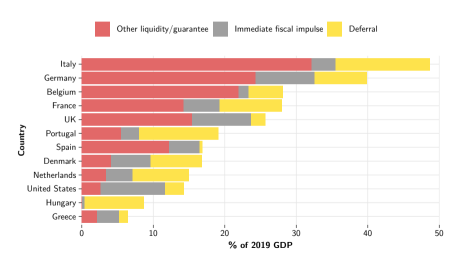


In 2020, 16% decrease in corporate insolvencies compared to 2019. [latest insolvency numbers]

Typically, corporate insolvencies rise in times of economic crisis (cleansing mechanism).

COVID-19 Fiscal Policy Response

By international comparison



Source: Bruegel

Cleansing mechanism of economic crises

Efficient resource reallocation:

- crises force unproductive companies out of the market
- ► freeing up resources
- that find more productive use elsewhere

(Schumpeter, 1942; Caballero et al., 2008)

Has the COVID-19 policy response impaired the cleansing effect typically observed in economic crises?

Credit ratings

Insolvency information

Firm characteristics

Credit ratings

Insolvency information

Firm characteristics

Scoring index by Creditreform incorporating

- payment discipline
- ► legal form
- credit line limits
- financial account indicators
- **.** . . .

$$r_{it} \in \left[100, 500\right]$$

Credit ratings

Scoring index by Creditreform incorporating

- payment discipline
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- financial account indicators
- ▶ ...

$$r_{it} \in [100, 500]$$

Insolvency information

Business insolvency declarations at German insolvency courts including

- ▶ firm identification
- filing date

$$f_{it} = \begin{cases} 0 & \text{if } i \text{ non-insolvent at } t \\ 1 & \text{if } i \text{ insolvent at } t \end{cases}$$

Firm characteristics

Credit ratings

Scoring index by Creditreform incorporating

- payment discipline
- ► legal form
- credit line limits
- financial account indicators
- ▶ ...

$$r_{it} \in [100, 500]$$

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Firm characteristics

Firm information from Mannheim Enterprise Panel

- industry sector
- ▶ firm size
- **.** . . .

 X_{it}

Credit Ratings and Insolvency Information

Credit rating information incorporating

- ► payment discipline,
- ► legal form,
- credit line limits,
- ► financial account indicators,

▶ ...

Credit Ratings and Insolvency Information

Credit rating information incorporating

- payment discipline,
- ► legal form,
- ► credit line limits,
- financial account indicators,
- ▶ ..

used as basis for firms' solvency & liquidity state both

▶ in practice: Probability of default (PD)

Credit Ratings and Insolvency Information

Credit rating information incorporating

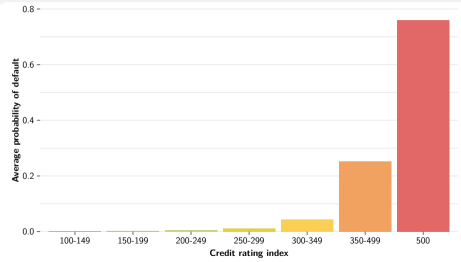
- payment discipline,
- ► legal form,
- credit line limits,
- financial account indicators,
- ▶ ..

used as basis for firms' solvency & liquidity state both

- ▶ in practice: Probability of default (PD)
- ▶ in research: Insolvency risk (Altman, 1968, 2013)

Credit Rating Data

Commonly used by banks (probability of default of debtors) and by research (insolvency risk estimation)



Source: Creditreform

Lack of controls

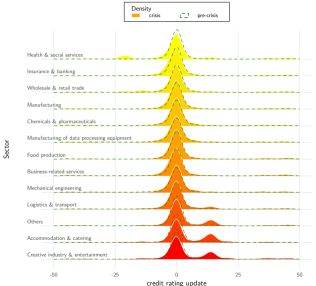
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Nearest neighbor matching

Some more details

- ightharpoonup only match control units, j, from the same sector-size stratum
- within sector-size stratum calculate Mahalanobis distance (MD) between each possible pair of control and crisis unit, *i*, on

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 - ▶ rating update (with caliper!): Δr_{it}
 - rating prior to update: $r_{i,t-x}$
 - number of downgrades preceding the update: d_{it}
 - average rating before the update: \bar{r}_{it}
 - ► company age: *a_{it}*

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$$MD_{ij} = \begin{cases} (\mathbf{X}_i - \mathbf{X}_j)' \Sigma^{-1} (\mathbf{X}_i - \mathbf{X}_j) & \text{if } |\Delta r_{it} - \Delta r_{jt}| \leq c \\ \infty & \text{if } |\Delta r_{it} - \Delta r_{jt}| > c \end{cases}$$

with $\mathbf{X} = (\Delta r_t \ r_{t-x} \ d_t \ \overline{r}_t \ a_t)'$, Σ as the variance-covariance matrix of \mathbf{X} in the pooled sample of in-crisis and all pre-crisis observations and c a predefined caliper on the rating update.

From insolvency rates to insolvency gap

Actual insolvency rate

$$IR_s^{actual} = \frac{N_s^{insolvent}}{N_s}$$

Counterfactual insolvency rate

$$IR_{s}^{counterfactual} = \frac{\sum_{j=1}^{\tilde{N}_{s}} w_{j,s} \, \mathbf{1}(f_{j,t+4} = 1)}{\sum_{j=1}^{\tilde{N}_{s}} w_{j,s}}$$

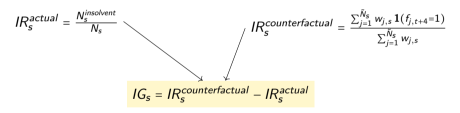
Insolvency gap

From insolvency rates to insolvency gap

Insolvency gap as the deviation between expected and observed insolvency rates

Actual insolvency rate

Counterfactual insolvency rate



Insolvency gap

Statistical Learning in kNN(1)

$$\begin{split} IR_s^{counterfactual} &= \frac{\sum_{j=1}^{\tilde{N}_s} w_{j,s} \mathbf{1}(f_{j,t+4} = 1)}{\sum_{j=1}^{\tilde{N}_s} w_{j,s}} \quad \text{with} \quad \tilde{N}_s = \sum_{j=1}^{\tilde{N}_s} w_{j,s} \\ &= \frac{1}{N_s} \sum_{i=1}^{N_s} Pr\left(f_{i,t+4} = 1 \mid X_i\right) \end{split}$$

Find k_s observations from pre-crisis control group which are closest to X_i and average their survival status:

$$\hat{f}(X_i) = Pr(f_{i,t+4} = 1 \mid X_i) = \frac{1}{k_s} \sum_{j \in N_k(X_i)} \mathbf{1}(f_{j,t+4} = 1)$$

Closeness is defined by Mahalanobis distance:

$$MD_{ij} = \begin{cases} (\mathbf{X}_i - \mathbf{X}_j)' \mathbf{\Sigma}^{-1} (\mathbf{X}_i - \mathbf{X}_j) & \text{if} \quad |\Delta r_{it} - \Delta r_{jt}| \leq c \\ \infty & \text{if} \quad |\Delta r_{it} - \Delta r_{it}| > c \end{cases}$$

√ariables:	
i	crisis observation
j	control observation
s	sector-size stratum
N_s \tilde{N}_s	number of observed firms in s
\tilde{N}_s	number of matched pre-crisis
	obs. in s
$w_{j,s}$	matching weight on j in s
$f_{i,t+4}$	survival status of j 4 month after
3,	rating update
X_i	observed firm characteristics of i
k _s	matched number of NNs in s
$N_k(X_i)$	k closest points in neighborhood
	of X_i
Δr_{it}	rating update of i in t

Matching details:

$$k_s = \frac{N_s^{control}}{N_s^{crisis}}$$
 caliper on Δr_t (= 8) matching with replacement crisis units w/o match neglected in IR_s^{actual}

Statistical Learning in kNN(2)

Why not simply calculate $IR_s^{counterfactual}$ on all pre-crisis observations that fall in the respective sector-size stratum?

- control for credit rating update!
- remove bias in comparing IR_s^a and IR_s^c due to additional firm characteristics whose distribution differs in control and crisis sample (Rubin, 1973)
 - ▶ e.g. larger firms more often evaluated by rating agency → these are more likely observed in the first months after the crisis

Company Size Definition

	Size of company			
	Micro	Small	Medium	Large
Number of employees	≤ 10	11 – 49	50 – 249	≥ 250
Annual tunover in M €	≤ 2	2 - 10	10 - 50	> 50
Annual balance sheet total in M \in	≤ 2	2 - 10	10 - 43	> 43

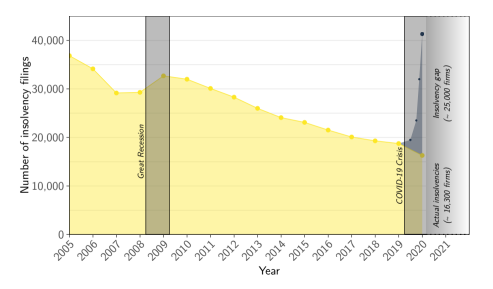
Note: Table shows translation of firm characteristics into company size classes used in this study as defined by European Commission (2003).

Insolvency Gap in Absolute Numbers (1)

	Size of company						
Sector	Micro		Small		Medium		Σ
	N_s	<i>IG_s</i> (in %)	N_s	<i>IG_s</i> (in %)	N_s	<i>IG_s</i> (in %)	
Accommodation & catering	37,633	0.0115	4,852	0.0005	810	0.0028	
Creative industry & entertainment	16,057	0.0012	1,910	0.0017	476	0.0000	
Food production	8,191	0.0027	3,674	0.0024	1,962	-0.0019	
Health & social services	69,029	0.0037	12,331	0.0005	4,269	-0.0011	
Insurance & banking	46,670	0.0037	2,583	0.0000	1,290	0.0000	
Logistics & transport	43,899	0.0070	10,756	0.0002	2,773	0.0030	
Chemicals & pharmaceuticals	5,170	0.0033	3,980	0.0003	2,342	0.0000	
Manufacturing of data proc. eq.	4,270	0.0044	2,449	-0.0009	1,057	0.0000	
Mechanical engineering	10,567	0.0003	6,828	0.0018	3,386	-0.0025	
Business-related services	287,115	0.0070	40,448	-0.0001	9,871	-0.0005	
Manufacturing	251,027	0.0103	50,447	0.0002	12,399	-0.0004	
Others	37,695	0.0037	5,381	-0.0002	2,398	0.0000	
Wholesale & retail trade	201,838	0.0107	46,342	0.0004	10,549	0.0001	
Weighted insolvency gap (in %)	0.0080		0.0003		-0.0003		
Number of active firms (official statistics)	3,109,261		293,610		63,928		3,466,79
Insolvency gap (absolute)	24,933		90		-19		25,00

Note: Insolvency gap in absolute terms is calculated as product between the weighted insolvency gap and the total number of active German firms within the respective size class.

Insolvency Gap in Absolute Numbers (2)

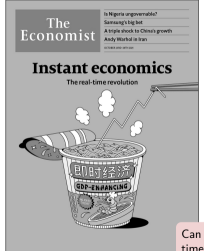


Main findings

- ▶ policy response allowed to prevent large-scale business insolvencies . . .
- ▶ at the cost of saving firms that would have likely ended insolvent *regardless* of the COVID-19 shock . . .
- ▶ possibly impeding efficient resource reallocation during the COVID-19 crisis

Appendix Leading indicator development

Motivation - lack of real-time economic data



Does anyone really understand what is going on in the world economy? The pandemic has made plenty of observers look clueless.

Especially in times of rapid change, policymakers have operated in a fog.

The gap between official data and what is happening in the real economy can still be glaring.

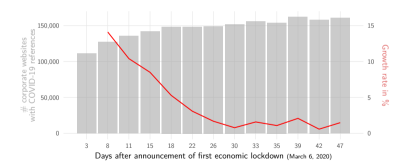
The Economist (2021a, 2021b)

Can we assist policy makers with **timely** and **insightful** firm level data in times of dynamic economic shocks such as COVID-19?

Source: The Economist (2021a)

Early firm communication and corporate websites

- ightharpoonup accessed corporate websites of $\sim 1.18M$ German companies from Mar 20 May 20 twice a week searching for references related to the pandemic
- finding: companies used their websites intensively to report about the pandemic



Turn website references into knowledge

But: context of Corona references greatly differed across firms:

'The Corona pandemic is not only affecting ongoing projects, but also the current selection rounds of the 13th and 14th funding seasons.'

* * *

'We have therefore decided to adapt our services to the current situation and to limit them until further notice. Although we want to continue to provide you with all indispensable services, we also want to meet the recommendations of the federal government on how to deal with the corona virus.'

* * *

'Your advisor stands by your side

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Statistical learning approach:

1. introduced 5 meaningful & distinguishable Classes

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* * *

* * *

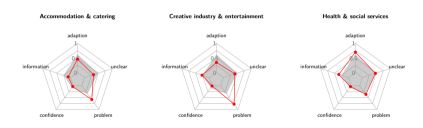
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Statistical learning approach:

- 1. introduced 5 meaningful & distinguishable classes
 - (1) problem, (2) confidence, (3) adaption, (4) information, (5) unclear
- 2. manually annotated ~ 4,000 references
- 3. fine-tuned pre-trained [language model] (XLM-R by Conneau et al. (2019))

Early insights from website analysis

- classified firm level communication on websites revealed impact heterogeneity at sector level
- ▶ insights generated at near-real time (right after shutdown announcement in Mar 20)



Classified website references as leading indicators

for later credit rating updates

$$\begin{split} \Delta \textit{r}_{\textit{i},\bar{\textit{t}}+\textit{z}} &= \alpha + \beta_{1} \mathsf{Problem}_{\textit{i},\bar{\textit{t}}} + \beta_{2} \mathsf{Confidence}_{\textit{i},\bar{\textit{t}}} + \beta_{3} \mathsf{Adaption}_{\textit{i},\bar{\textit{t}}} \\ &+ \beta_{4} \mathsf{Information}_{\textit{i},\bar{\textit{t}}} + \beta_{5} \mathsf{Unclear}_{\textit{i},\bar{\textit{t}}} + \gamma \textit{r}_{\textit{i},\bar{\textit{t}}-\textit{x}} + \delta \textit{FE}_{\textit{i}} + \epsilon_{\textit{i}} \end{split}$$

	$\begin{array}{c} (1) \\ \Delta r_{\tilde{t}+z} \end{array}$	$\begin{array}{c} (2) \\ \Delta r_{\tilde{t}+z} \end{array}$	$\begin{array}{c} (3) \\ \Delta r_{\tilde{t}+z} \end{array}$	$\begin{array}{c} (4) \\ \Delta r_{\tilde{t}+z} \end{array}$
$Problem_{\overline{t}}$	+1.66***	+1.68***	+1.62***	+0.42**
$Confidence_{\overline{t}}$	-1.70***	-1.69***	-1.73***	-0.69
$Adaption_{\overline{t}}$	-0.46***	-0.47***	-0.33***	-0.13
$Information_{\overline{t}}$	-0.24***	-0.24***	-0.23***	-0.17***
Unclear _ē	-0.42***	-0.42***	-0.10	-0.08
$r_{\tilde{t}-x}$	-0.09***	-0.10***	-0.11***	-0.13***
Age FE Size FE Sector FE	No No No	Yes No No	Yes Yes No	Yes Yes Yes
N	61,228	61,138	57,343	57,343

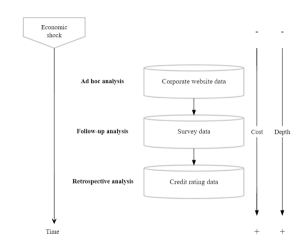
 Δr_i : credit rating update (downgrade, upgrade) of firm i

 $\overline{t}\colon\thinspace 01/03/20 - 31/05/20, \ \overline{t} + z\colon\thinspace z \text{ days after } 01/06/20, \ \overline{t} - x\colon\thinspace x \text{ days before } 01/03/20$

FE: fixed effects. Significance levels: *: p < 0.10, **: p < 0.05, ***: p < 0.01

Main contributions

- proposed a data framework for policy guidance in times of economic shocks
 Follow-up surveys
 Outcome analysis
- to overcome information deficits policy makers are confronted with in highly dynamic situations
- possibly allowing more targeted liquidity injections to support affected companies instead of choosing the 'bazooka' as policy instrument

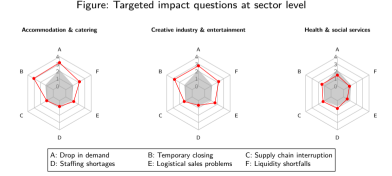


Classification of COVID-19 web references

Categories	Description	Examples (translated)
Problem	Firm reports about adverse impacts of the pandemic on its business operations.	Due to the Corona pandemic, are closed. This been cancelled due to the increasing concerns and escalated circumstances surrounding the recent coronavirus (COVID-19) outbreak.
Confidence	Firm indicates that the pandemic has no negative impacts on its business operations.	We are there for you 24/7 as usual despite Corona! Your advisor stands by your side - also in times of COVID-19.
Adaption	Firm reports that it is adapting to the new economic circumstances.	We have also upgraded our IT and telecommunications system. Our employees are now also able to ensure that you are looked after from home, should this be necessary. Since we receive new information on the development of the coronavirus, the measures and the safety precautions every day, we will continue to monitor the development and react to it.
		Within our emergency opening times, we particularly take care of those who are currently performing at their best for our society in view of the coronavirus crisis and who depend on their glasses for their work.
Information	Firm reports generally, not necessarily in a business-context, about the pandemic.	The corona pandemic affects each of us now and in the near future. There are many uncertainties and resulting (insurance) issues. What about entitlement to holiday cancellations, health protection abroad and coverage in the event of business interruption are just a few of the questions.
		In cooperation with the software provider solution, the Bundesverband Pflegemanagement (Federa Association of Care Management) is launching a platform to recruit former care professionals to cope with the currently dramatic challenges facing care against the background of the Corona crisis.
Unclear	COVID-19 reference does not come with further clearly distinguishable content.	Current situation COVID-19. COVID-19 and how it affects us.

Follow up surveys

- based on the early findings, construct targeted businesses surveys
- gain more detailed understanding about the sort of impact in order to design counter measures most effectively
- ▶ here: surveyed ~ 1,500 companies consecutively (Apr, Jun, Sep 2020) with targeted impact questions



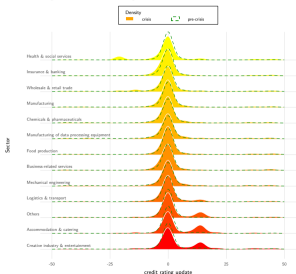
Retrospective analysis of firm outcomes

- after economic shock has materialized in economy, analyze firm outcomes
- understand possible long-term consequences and design stimulus programs
- ► here: examined credit rating updates of ~ 870,000 companies (between Jun 20 - Apr 21)

Retrospective analysis of firm outcomes

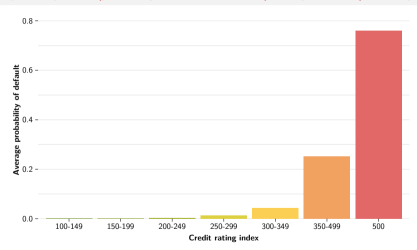
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Figure: Credit rating movements at sector level



Credit Rating Data

Commonly used by banks (probability of default of debtors) and by research (insolvency risk estimation)



Source: Creditreform