# William E. M. Lowe

Work Hertie School Friedrich Straße 180 10117 Berlin Germany lowe@hertie-school.org

Employment	Hertie School Senior Research Scientist	2.2020-
	Princeton University	
	Senior Research Specialist, Department of Politics	8.2015-1.2020
	<ul> <li>Research on the causal inference of racial bias in policing (with Mummolo, Knowlegislative sentiment analysis (with Proksch, Wäckerle, Soroka), and preference of central bank meeting transcripts (with Baerg)</li> </ul>	estimation from
	- Development and maintainence of data infrastructure, including the US Voter F	ile
	<ul> <li>Statistical and research design consulting</li> <li>Computational tools workshops (R, GIS, text analysis, parallelization, web scrapt the Graduate Methods Program</li> </ul>	ing) as part of
	Lecturer, Department of Politics	9.2018–1.2019
	Lecturer, Woodrow Wilson School of Public and International Affairs	9.2015-5.2017
	University of Mannheim	
	Senior Researcher, Mannheim Centre for European Social Research	4.2011-7.2015
	- Eurodata 'Pillar': Text data and analysis (E-14 with tenure).	
	<ul> <li>Research into and new methods for statistical text analysis, and political engager mobilization via social media (with van Deth and Theocharis)</li> </ul>	nent and
	– Taught TBCI 'Theory Building and Causal Inference', one of four Graduate Schoo	l core courses
	Principal Investigator Project C4, Sonderforschungsbereich 884	
	<ul> <li>Research on estimating policy preferences of politicians, parties, and bankers usi surveys, experiments, and text data. (with Baerg, Proksch, Gschwend)</li> </ul>	ing votes,
	Maastricht University	
	Assistant Professor of Research Methods	9.2009-4.2011
	<ul> <li>Basic research in statistical text analysis</li> </ul>	
	<ul> <li>Designed and co-deliver the first year of the Research Masters in European Studi Spendzerovha)</li> </ul>	ies (with Aneta
	University of Nottingham	
	Research Fellow, Methods and Data Institute	6.2006-8.2009
	<ul> <li>Collaboration with the Human Rights Law Centre and International Criminal C Bekou and Hunter)</li> </ul>	ourt (with
	<ul> <li>Short courses in advanced statistics to regional UK social science faculty and pos (with van der Eijk)</li> </ul>	stgraduates

#### Researcher, Weatherhead Center for International Affairs

- Development of multilingual content analysis methods for the study of political identity (with Johnston and Herrera) as part of the Identity Project

#### TRINITY COLLEGE DUBLIN

Research Fellow, Department of Political Science

- Further development of Wordscores, a statistical method for extracting policy positions from text (with Benoit and Laver).

#### WORDMAP LTD.

#### Technical Architect

- Management of Parmenides (IST-2001-39023), a 3.25m euro Fifth Framework Project on ontology-driven text mining and temporal data analysis
- Hired and managed development team
- Developed text classification and taxonomy software
- Consulting to clients from the pharamaceutical industry and government.

### HARVARD UNIVERSITY

Education

HARVARD UNIVERSITY	
Postdoctoral Fellow, Weatherhead Center for International Affairs	7.2002–6.2003
<ul> <li>Research on political aspects of group identity using computer-assisted text analy Johnston, Herrera, Abdelal and McDermott)</li> </ul>	ysis (with
- Development of open source multilingual content analysis software	
Postdoctoral Fellow, Center for Basic Research in the Social Sciences (now IQSS)	7.2000-6.2002
- Research on evaluating automated international events data systems (with King)	
Tufts University	
Research Associate, Center for Cognitive Studies	11.1999–6.2000
- Research on evolution of altruism, group selection, and Bayesian inference (with	Dennett)
University of Edinburgh	
Ph.D in Cognitive Science, School of Informatics	9.1996–7.2001
<i>Supervisors:</i> Prof. David Willshaw, Prof Richard Shillcock, and Dr. Mark Ellison <i>External Examiner:</i> Prof. Nick Chater	
Thesis: 'Topographic Maps of Semantic Space'	
- A model of human semantic memory combining neural networks and word emb	oeddings
MSc in Cognitive Science, Center for Cognitive Science (with Distinction)	9.1995–7.1996
Thesis: 'A Network Model of the Organization of the Lexicon'	
<ul> <li>Awarded Terry Myers Prize for Interdisciplinarity</li> </ul>	
University of Warwick / University of Wisconsin	
BA in Philosophy	9.1992–7.1995
<ul> <li>Specializations: Logic, Philosophy of Science, Mind and Language</li> <li>Exchange student at the University of Wisconsin at Madison</li> </ul>	

3.2005-9.2005

2.2004-2.2005

8.2003-4.2006

Articles

Jugl, M., Pagel, W. A. M., Garcia Jimenez, M. C., Salendres, J. P., Lowe, W., Malikova, H., & Bryson, J. J. (2024). Spamming the regulator: Exploring a new lobbying strategy in EU competition procedures. *Journal of Antitrust Enforcement*, 12(1), 7–28

Stoetzer, L., Munzert, S., Lowe, W., Çalı, B., Gohdes, A., Helbling, M., Maxwell, R., & Traunmueller, R. (2023). Affective partisan polarization and moral dilemmas during the COVID-19 pandemic. *Political Science Research and Methods*, 11(2), 429–436

Munzert, S., Ramirez-Ruiz, S., Çalı, B., Stoetzer, L. F., Gohdes, A., & Lowe, W. (2022). Prioritization preferences for COVID-19 vaccination are consistent across five countries. *Humanities and Social Sciences Communications*, 9(439)

Béchara, H., Orăsan, C., Parra Escartín, C., Zampieri, M., & Lowe, W. (2021). The role of machine translation quality estimation in the post-editing workflow. *Informatics*, *8*(3), 61

Munzert, S., Selb, P., Gohdes, A., Stoetzer, L. F., & Lowe, W. (2021). Tracking and promoting the usage of a COVID-19 contact tracing app. *Nature Human Behaviour*, *5*, 247–255

Knox, D., Lowe, W., & Mummolo, J. (2020). Administrative records mask racially biased policing. *American Political Science Review*, 114(3), 619–637

Baerg, N., & Lowe, W. (2020). A textual Taylor rule: Estimating central bank preferences combining topic and scaling methods. *Political Science Research and Methods*, 8(1), 106–122

Proksch, S.-O., Lowe, W., Wäckerle, J., & Soroka, S. (2019). Multilingual sentiment analysis: A new approach to measuring conflict in legislative speeches. *Legislative Studies Quarterly*, 44(1), 97–131

Theocharis, Y., & Lowe, W. (2016). Does Facebook increase political participation? Evidence from a field experiment. *Information, Communication & Society*, 19(10), 1465–1486

Meyer-Sahling, J.-H., Lowe, W., & van Stolk, C. (2015). Silent professionalization: EU integration and the professional socialization of public officials in Central and Eastern Europe. *European Union Politics*, *17*(1), 162–183

Theocharis, Y., Lowe, W., van Deth, J. W., & García-Albacete, G. (2015). Using Twitter to mobilize protest action: Online mobilization patterns and action repertoires in the Occupy Wall Street, Indignados, and Aganaktismenoi movements. *Information, Communication & Society*, 18(2), 202–220

Lowe, W., & Benoit, K. R. (2013). Validating estimates of latent traits from textual data using human judgment as a benchmark. *Political Analysis*, 21(3), 298–313

Carey, S. C., Mitchell, N. J., & Lowe, W. (2013). States, the security sector, and the monopoly on violence: A new database on pro-government militias. *Journal of Peace Research*, *50*(2), 249–258

Benoit, K. R., Laver, M., Lowe, W., & Mikhaylov, S. (2012). How to scale coded text units without bias: A response to Gemenis. *Electoral Studies*, *31*(3), 605–608

Lowe, W., Benoit, K. R., Mikhaylov, S., & Laver, M. (2011). Scaling policy preferences from coded political texts. *Legislative Studies Quarterly*, *36*(1), 123–155

Sullivan, J., & Lowe, W. (2010). Chen Shui-Bian: On independence. China Quarterly, 203, 619-638

Lowe, W. (2008). Understanding wordscores. Political Analysis, 16(4), 356-371

Jenne, E. J., Saideman, S. M., & Lowe, W. (2007). Separatism as a bargaining posture: The role of leverage in minority radicalization. *Journal of Peace Research*, 44(5), 539–558

Lowe, W. (2004b). *Software for content analysis – a review*. Weatherhead Center for International Affairs. http://kb.ucla.edu/system/datas/5/original/content\_analysis.pdf

King, G., & Lowe, W. (2003). An automated information extraction tool for international conflict data with performance as good as human coders: A rare events evaluation design. *International Organization*, *57*(3), 617–642

Bryson, J. J., & Lowe, W. (1997). Comment on Ballard et al.'s Deictic codes for the embodiment of cognition. *Behavioral and Brain Sciences*, 20(4), 743–744

BOOKS AND CHAPTERS

Bullinaria, J. A., & Lowe, W. (Eds.). (2002). *Connectionist models of cognition and perception*. World Scientific

Bekou, O., Lowe, W., & Birkett, D. (2016, April 25). Fostering cooperation through technology-driven tools. In O. Bekou & D. Birkett (Eds.), *Cooperation and the International Criminal Court* (pp. 396–416). Brill

Meyer-Sahling, J.-H., Lowe, W., & van Stolk, C. (2012). Towards NPMization of the post-communist state? In *Executive Politics in Times of Crisis* (pp. 99–117). Palmgrave Macmillan

Lowe, W. (2010). Identifying your accompanist. In Y. Wilks (Ed.), *Close engagements with artificial companions: Key social, psychological, ethical and design issues* (pp. 95–100). Benjamins

Lowe, W. (2006). New methods for conflict data. In *Programming for peace: Computer-aided methods for international conflict resolution and prevention* (pp. 321–334). Springer

Lowe, W. (2003). The statistics of text: New methods for content analysis. *Midwest Political Science Association Annual MeetingSocial Sciences* 

Lowe, W. (2005). Rare events research. In Encyclopedia of Social Measurement. Elsevier

Lowe, W. (2004a). Content analysis and its place in the (methodological) scheme of things. *Qualitative Methods*, 2(1), 25–27

Bryson, J. J., Lowe, W., & Stein, L. A. (2001). Hypothesis testing for complex agents. In A. M. Meystel & E. R. Messina (Eds.), *NIST Workshop on Performance Metrics for Intelligent Systems, Special Publication 970* (pp. 233–240). NIST

PEER-REVIEWED CONFERENCE PAPERS

Baerg N., Lowe, W., Ponzetto S., Stuckenschmidt H., and Zirn, C. (2014) Estimating central bank preferences Winning entry to the *NLP Unshared Task in PoliInformatics*, June 2014.

Lowe W., Bekou O. Hunter, E. (2008) Markup and metadata in international criminal law. Proceedings of the 4th e-Social Science Conference, Manchester.

Dowdall, J., Lowe, W., Ellman, J., Rinaldi, F. and Hess, M. (2004). The role of multiword terminology in knowledge management, in *Proceedings of the Fourth International Conference on Language Resources and Evaluation*.

Lowe, W. and King, G. (2003). Some statistical methods for evaluating information extraction systems, in K. Pastra, editor, *Proceedings of the Tenth Annual Meeting of the European Association for Computational Linguistics Society* pp.19-26.

	Lowe, W. (2001). Towards a theory of semantic space, in <i>Proceedings of the Twenty-Third Conference of the Cognitive Science Society</i> , Moore, J. D. and Stenning, K., editors, pp.576-Mahwah NJ. Lawrence Erlbaum Associates.	
	Lowe, W. (2000). What is the dimensionality of human semantic space?, in Connectionis of Learning, Development, and Evolution, French, R. M. and Sougné J. P., editors, Spring pp.303-311.	
	Lowe, W. and McDonald, S. (2000). The direct route: Mediated priming in semantic space Proceedings of the Twenty-Second Annual Conference of the Cognitive Science Society, Glei R. and Joshi, J. K., editors, pp.806–811, Mahwah NJ. Lawrence Erlbaum Associates.	
	McDonald, S. and Lowe, W. (1998). Functional priming and the associative boost, in <i>Prot</i> <i>the Twentieth Annual Conference of the Cognitive Science Society</i> , Gernsbacher, M. A. and J., editors, pp.675–680, Mahwah NJ. Lawrence Erlbaum Associates.	
	Lowe, W. (1997). Semantic representation and priming in a self-organizing lexicon, in <i>Connectionist Representations</i> , Bullinaria, J. A., Houghton, G., and Glasspool, D. W., edito pp.227–239, London. Springer.	ors,
	Lowe, W. (1997). Meaning and the mental lexicon, in <i>Proceedings of the Fifteenth Internat</i> <i>Conference on Artificial Intelligence</i> , pp.1092–1097. Morgan Kaufmann.	ional Joint
Media	Interview for Kåre Holm Thomsen 'Politiforskere i USA er for dårlige til statistik og unde racismen i korpset, hævder statskundskabere i ny artikel' Weekendavisen, June 12, 2020.	ervurderer
	Police bias analyses featured in Laura Bronner and Jasmine Mithani 'Why statistics don't the full extent of the systemic bias in policing'. <i>FiveThirtyEight</i> , Jun 25, 2020.	capture
	Scaling analyses featured in Sahil Chinoy 'What happened to America's political center o <i>New York Times</i> , June 26, 2019.	f gravity?'
Awards	Best paper award: General Online Research Konferenz (GOR 22) meeting	2022
	David A. Lake best paper award at International Political Economy Society (IPES)	2018
	Winning paper: NLP Unshared Task in PoliInformatics (ACL)	2014
Invited Talks	University of Mannheim, MZES Whose scale is it anyway?	10.2021
	Åво Академі University, Department of Law Learning about bias from administrative data	9.2019
	UNIVERSITY OF VIENNA, DEPARTMENT OF COMMUNICATION Open questions in text scaling	12.2018
	Universidad de Los Andes, Department of Psychology Putting it all on the line	10.2018
	Pew Research Putting it all on the line	5.2018
	Cornell University, Government Department Some unifying theory for text scaling	10.2017
	Central European University, Department of Government Scaling things we can count	10.2018

EMORY UNIVERSITY A <i>tlanta Computational Social Science Workshop</i> But what shall we do with the humans? (Keynote)	12.20
UNIVERSITY OF KONSTANZ, POLITICS AND PUBLIC ADMINISTRATION Ideal point estimation from words, topics, and events	7.20
UNIVERSITY OF ZURICH Scaling things we can count.	7.20
HEBREW UNIVERSITY OF JERUSALEM A <i>nalyzing Political Discourse in the International Arena conference</i> Counts, categories, and coders (keynote)	3.20
McGill University & Université de Laval Data, from the web	2.20
PRINCETON UNIVERSITY, DEPARTMENT OF POLITICS There's really only one model to scale count data: Should we trust it?	1.20
Wissenschaftszentrum Berlin für Sozialforschung <i>Marpor conference</i> What's right – and what's wrong – with saliency theory	5.203
McGILL UNIVERSITY Counts, categories, and coders: Learning about conflict and protest from manual and machine-coded media data	4.20
UNIVERSITY OF MANNHEIM, SFB 884 New Developments in Party Manifesto Research Everything you ever wanted to know about text scaling (but were afraid to ask)	10.20
Oxford University ESRC Research Methods Festival Extracting position information from legislative speech	7.20
UNIVERSITY OF MAINZ, COMMUNICATIONS DEPARTMENT Computer-assisted content analysis	7.20
BILKENT UNIVERSITY & TURKISH INTERIOR MINISTRY Event Data Workshop Measurement models for event data	12.20
UNIVERSITY OF OXFORD, DEPARTMENT OF ANTHROPOLOGY Scaling and structure	10.200
National Science Foundation Text analysis in law	10.200
Central European University Computer-aided content analysis (Public lecture)	11.200
As co-pi or equivalent	
Support for institutes and research groups on qualitative and multi-method research National Science Foundation (1948724), with Colin Elman, Andrew Bennett, Sebastian Diana Kapiszewski.	\$236,9 Karcher &
SFB 884: Measuring a common space and the dynamics of reform positions Deutsche Forschungsgemeinschaft, with Thomas Gschwend, James Lo & Heiner Stucke	463,200

Grants

	Parmenides: Ontology-driven temporal text mining As named researcher	3,251,490€
	<i>Culture in Power Transitions: Sino-American conflict in the 21st century</i> US Department of Defense Minerva Grant, with Robert Jervis, Erin Jenne, & Gregory	\$1,489,115 Mitrovich
	Enhancing the Rome Statute system of justice supporting national ownership of criminal procedures through technology driven services European Commission, with Olympia Bekou	<i>justice</i> 204,155€
	<i>Accountability and government militias</i> UK Economic and Social Research Council, with Sabine Carey & Neil Mitchell	£180,741
	International Criminal Court project Various governments, with Olympia Bekou	£18,500
	<i>Yoshikoder development</i> Harvard University & Princeton Institute for Advanced Study	\$15,000
	<i>ICC and the State conference</i> University of Nottingham	£2,500
Professional	Memberships	
	European Political Science Association	
	Text as Data Association (former board member)	
	Reviewing	
	Project reviewer ESRC, Nuffield Foundation (UK), NSF (US), SNSF (CH)	
	Affiliations	
	<ul> <li>Fellow at the Human Rights Law Centre, University of Nottingham</li> <li>Member of the International Criminal Court (ICC) Legal Tools Project</li> </ul>	
Service	International Conference Organization	
	Eighth Annual Conference on New Directions in Analyzing Text as Data (Text as Data) at Princeton University, with Brandon Stewart	2017
	<i>Computational linguistics and political science: What have you done for me lately?</i> at University of Mannheim, with Nicole Baerg	2014
	<i>The ICC and the State</i> at University of Nottingham, with Olympia Bekou and Emilie Hunter	2007
	Consulting	
	At Hertie I run the Research Consulting Service.	
	At Princeton, as part of QAPS, I provided short courses to PhD students and faculty or	n statistical

At Princeton, as part of QAPS, I provided short courses to PhD students and faculty on statistical computing and data analysis. I also looked after the Princeton's copy of the Voter File and helped students and faculty to use it for their projects.

	At Mannheim I was one of four 'pillars' of Eurodata focusing on text analysis.
	At Nottingham, As part of the Methods and Data Institute I provided short courses and consulting on research methods, statistical computing, and infrastructure.
Outreach	I answer statistics and research design questions on http://stats.stackexchange.com and am ranked in the top 1% of respondents
Technical	Expert (10+ years experience) R, Java, Python, LATEX, (R)Markdown, Unix
	Intermediate (5+ years Django, sQL, BUGS, JAGS, Stan
	<i>Beginner</i> Amazon Aws, Azure, Javascript
	GitHub: https://github.com/conjugateprior
Software	R packages
	On CRAN as author or contributor
	twfy Access UK parliamentary information events Store and manipulate event data quanteda Manage and analyze textual data ffmetadata Access metadata for Princeton's Fragile Families project
	On GitHub
	austin Estimate ideal points from text cbn Replicate and extend Caliskan, et al. 2017 Resha Stems Turkish faster but more gently than Snowball qss.student and pol345.student Access selected problem sets from Imai 2017 iqmr IQMR computer-assisted content analysis course materials
	JAVA APPLICATIONS
	Yoshikoder Open-source multilingual content analysis software JFreq Multilingual word frequency counter YKConverter Converting documents to encoded plain text Reencoder A document (re)encoding tool
	Web applications
	Cooperation and Judicial Assistance Database Legislative database of how states deal with the International Criminal Court
Data	10 MILLION INTERNATIONAL EVENTS: 1991-2004 Available from http://hdl.handle.net/1902.1/FYXLAWZRIA
	NATIONAL IMPLEMENTATIONS OF THE ROME STATUTE A limited version is available at the International Criminal Court's Legal Tools website. The database was used by Ireland's delegation in negotiations at the ICC's 2010 Review Conference.

# Teaching HERTIE SCHOOL

Causal Inference (E1340)	2020-
<ul> <li>Cross-disciplinary, DAG-oriented and machine learning-informed overview of conte causal inference methods</li> </ul>	emporary
Text as Data (E1282)	2020-
<ul> <li>Introductory statistical text analysis for social science and policy using R</li> <li>Exploratory data analysis and measurement modeling using R</li> </ul>	
Data Science and Decision Making (E1354)	2021-
<ul> <li>Applied decision theory, alternating formal theory with invited talks from practitione industry and government.</li> </ul>	ers in
Introduction to Data Science: (E1339)	2020-
<ul> <li>Practical survey of methods for relational, spatial or text data plus introductory web s and visualization using R</li> </ul>	scraping
Princeton University	
Visualizing Data (POL 245)	2015–2019
<ul> <li>Introduction to statistics and data analysis covering causal and predictive inference, t and network analysis</li> </ul>	ext, spatial,
<ul> <li>Largest elective course in the Freshman Scholars Institute, Princeton's program for pr incoming first generation / low income students for undergraduate study</li> </ul>	eparing
Advanced Statistical Programming	2015–2018
<ul> <li>R: parallel computing with (and without) a cluster, using C++ to speed up code, GIS, t analysis, package development</li> </ul>	ext
- Python: Introduction to python, text data analysis with Spacy, and web scraping	
Methods Lab (wws 403/404)	2016–2018
<ul> <li>Undergraduate research design and statistics preparing students for Junior Papers and Theses.</li> </ul>	d Senior
Introduction to Quantitative Social Science (POL 345)	2019-2020
<ul> <li>Undergraduate research design and statistics course preparing undergraduate studen Junior Papers and Senior Theses (with Marc Ratkovic)</li> </ul>	ts for
University of Mannheim	
Theory Building and Causal Inference	2011–2014
- Core Graduate School course on explanation and theory construction	
<ul> <li>Topics: Philosophy of social science, theory and practice of causal inference, includin acyclic graphs and potential outcomes</li> </ul>	ig directed

## University of Cologne

### Research Design

- Introduction to research design focusing on measurement strategies and causal inference

#### Bayesian and Multilevel Models

- An introduction to Bayesian models and multivel models using MCMC

#### MAASTRICHT UNIVERSITY

#### Research Masters and PhD Courses

- Quantitative Data Analysis
- Research Design
- Formal Analysis

#### Undergraduate Courses

- Quantitative Methods 1 & 2
- Qualitative Methods
- Discourse Analysis
- Conceptual Analysis
- Academic Research and Writing

#### University of Nottingham

The Methods and Data Institute offered two day workshops comprising 10-15 hours of instruction. Each course attracted between 10-40 students, researchers, and faculty. I designed those marked with an asterisk and co-taught all of them.

#### Workshops

- Inference\*
- Regression\*
- Impact\* (causal inference)
- Measurement and Scaling
- Text Analysis\*
- Missing Data\*
- Time Series Analysis

#### SHORT COURSES

#### Computer Assisted Content Analysis

Quantitative political text analysis, beginning from basic text description, through content analysis and modern methods from computational linguistics, to the state of the art in topic models, classification, and scaling.

Versions of this course have been given at:

Syracuse University 'Institute for Qualitative and Multi-method Research'	2011-present
Texas A&M University 'Winter Institute in Methods'	2015
University of Mannheim 'Empirical Implications of Theoretical Models'	2011
University of Ljubljana 'ECPR Summer School on Methods and Techniques'	2008-2011

#### Python for Event Data Analysis

A two day course teaching Python to beginners, culminating in using the Pandas library to work with event data

2006-2009

2014

2010-2011

2010-2011

# GIGA Hamburg

Tools for Middle-Sized Data Projects         Enough Python, Django, databasing, web servers and web pages to set up a complete data project site with coder interface, public-facing pages, and dynamically downloadable datasets.         American Political Science Association annual conference 'short course'       20         Students       UNIVERSITY OF NOTTINGHAM         PhD students co-supervised       In the full in the full in the students co-supervised
site with coder interface, public-facing pages, and dynamically downloadable datasets.         American Political Science Association annual conference 'short course'         20         Students         UNIVERSITY OF NOTTINGHAM         PhD students co-supervised
Students       UNIVERSITY OF NOTTINGHAM         PhD students co-supervised
PhD students co-supervised
-
Jon Sullivan 'Negativity and information in campaign advertising' Jessica Andersson 'Party competition over welfare policies in Sweden' Annika Jones 'War crimes and corporate responsibility'
Maastricht University
At Maastricht I supervised four M.A. students and nineteen B.A. students I was on the PhD committee of Elissaveta Radulova, and of Tom Louwerse (at Leiden University
<b>Commercial</b> From 8/2003 I was Technical Architect at Wordmap Ltd. reporting to the CEO.
After completing the company's role in the EU 5th Framework project Parmenides I designed an developed software for multiple projects including a metadata management and text classification system for UK local government.
During this period I was responsible for hiring and managing the company's development team. also liaised with the sales department presented the company's work to funders, clients, and to the UK government at national and local levels.
ReferencesProfessor Gary King Institute for Quantitative Social Science Department of Government Harvard University Cambridge MA 02138 United States of AmericaProfessor Justin Grimmer Department of Political Science Stanford CA 94305 United States of AmericaProfessor Sven-Oliver Proksch Chair for European and Multilevel Politics University of Cologne s0923 Köln GermanyProfessor Kenneth Benoit Methodology Institute 