## Kevin Munger

New York University 19 West 4th Street 2nd Floor, Dept of Politics New York, NY, 10012

km2713@nyu.edu www.kevinmunger.com github.com/kmunger

Area of Interest American Politics; Partisan Identity and Polarization; Political Communication; Text-as-Data; Social Media

Education New York University Department of Politics PhD 2013-2018 (Expected)

Thesis Committee: Jonathan Nagler (Chair),

Patrick Egan, Joshua Tucker, James Hamilton (Stanford)

University of North Carolina, Chapel Hill 2012

B.A. in Mathematics and B.A. in Economics (Honors)

Publications "Tweetment Effects on the Tweeted: Experimentally Reducing 2017

Racist Harassment", Political Behavior, Volume 39, Issue 3

"Elites Tweet to get Feet off the Streets: Using Social Media to Measure Regime Response to Protest" (with Richard Bonneau,

Jonathan Nagler and Joshua Tucker) (Accepted

at Political Science Research & Methods)

"The Dumbing Down of the State of the Union? Trends in the Complexity of Political Communication" (with Arthur Spirling and Ken Benoit) (prepared for *Anxieties of Democracy* volume edited by Nolan McCarty

and Frances Lee)

Choosing in Groups: Analytical Politics II (with Michael 2014

Munger); Cambridge University Press

Working Papers "Political Knowledge and Misinformation in the Era of Social

Media: Evidence from the 2015 U.K. Election" (with Patrick Egan,

Jonathan Nagler and Joshua Tucker) (under review)

"Experimentally Reducing Partisan Incivility on Twitter" (under review)

"The Economics of Online News Media"

"Measuring and Explaining Political Sophistication Through Textual

Complexity" (with Arthur Spirling and Ken Benoit)

"Tweeting for Peace: Experimental Evidence from the 2016 Colombian Plebiscite"

(with Jorge Gallego, Juan D. Martínez y Mateo Vásquez)

Statistical "sophistication" R package: implements the new measure of textual

Software complexity developed by Benoit, Munger & Spirling

Conference Presentations	Harvard Harmful Speech Online Workshop LSE Text Analysis R Package Developers' Workshop NYU Center for Experimental Social Science Toronto Political Behaviour Workshop (Poster) Princeton SSRC Anxieties of Democracy Conference New Directions in Analyzing Text as Data MIT Online Harassment Workshop Political Methodology Summer Meeting (Poster) Crowdsourcing and Online Behavioral Experiments Workshop Harvard Experimental Political Science Graduate Conference American Political Science Association Midwestern Political Science Association Southern Political Science Association European Political Science Association	June 2017 Apr 2017 Mar 2017 Nov 2016 Oct 2016 Oct 2016 Aug 2016 2015, 2016, 2017 Apr 2016 2015, 2016, 2017 2015, 2016, 2017 2015, 2016, 2017 2017 2017
Invited Talks	Twitter (San Francisco) Data Science Tech Lunch Columbia Computational Social Science Working Group Kings College London SUNY Stony Brook Political Psychology Speaker Series USC Networked Democracy Lab Universidad de Rosario Facultad de Economía Yale Human Nature Lab Yale ISPS Experiments Workshop	August 2017 May 2017 Apr 2017 Mar 2017 Feb 2017 Feb 2017 Dec 2016 Oct 2015
Teaching Experience	TA: UG Power and Politics in America (Patrick Egan)  TA: Short Course, Introduction to R (Pablo Barberà)  TA: MA (Center for Data Science) Text-as-Data (Arthur Spirling)  TA: MA (CDS) Intro to Data Science (Brian D'Alessandro)  TA: MA (CDS) Intro to Data Science (Arthur Spirling)  TA: MA (CDS) Intro to Data Science (Brian D'Alessandro)	Fall 2015 January 2016 Spring 2016 Fall 2016 Spring 2017 Fall 2017
Professional Service	Reviewer for American Political Science Review Science Advances Journal of Politics Political Behavior Journal of Experimental Political Science Journalism & Mass Communication Quarterly Public Choice Electoral Studies WWW (The Web Conference) International Conference on Computational Social Science Abusive Language Online Workshop European Sociological Review	
Experience	Research Assistant, NYU Social Media and Political Participation Lab 2013-present	
	Coordinator, NYU Text as Data Speaker Series, NYU	2015-2017