

## Tom G. Paskhalis

---

January 18, 2021

E-mail: [tom.paskhalis@nyu.edu](mailto:tom.paskhalis@nyu.edu)

Web: [tom.paskhal.is](http://tom.paskhal.is)

### SUMMARY

I am a computational political scientist, specialising in comparative politics, political communication, quantitative methods, and text analysis.

### ACADEMIC APPOINTMENTS

*Postdoctoral Fellow, Center for Social Media and Politics* 2019 -  
**New York University**, New York, US

*Visiting Fellow, Data Science Institute* 2021 -  
**London School of Economics and Political Science**, London, UK

### EDUCATION

*PhD, Social Research Methods* 2015 - 2020  
**London School of Economics and Political Science**, London, UK

Dissertation title: [Essays in Political Text: New Actors, New Data, New Challenges](#).  
Supervisors: Kenneth Benoit, Benjamin Lauderdale

*Visiting Scholar, Center for Data Science* 2018  
**New York University**, New York, US

*MSc (with distinction), Social Research Methods* 2013 - 2014  
**London School of Economics and Political Science**, London, UK

*BA, Political Psychology* 2007 - 2012  
**St Petersburg State University**, St Petersburg, Russia

### PUBLICATIONS

“Gender, Justice and Deliberation: Women’s Presence without Influence in Peace-making.”  
(with Denisa Kostovicova)  
*International Studies Quarterly* (*Forthcoming*)

### WORKING PAPERS

“Interest Group Access and Campaign Spending Limits: Evidence from Brexit.”

“Parliament Strikes Back: Agenda-setting and Power Voids in Stuart England.”, *under review*  
(with Toni Rodon)

“The Limited Influence of Russian Trolls on Attitudes and Behaviors in the 2016 US Election.”,  
*under review*  
(with Gregory Eady, Jan Zilinsky, Denis Stukal, Richard Bonneau, Jonathan Nagler and Joshua Tucker)

“Independent Media Under Pressure: Evidence from Russia.”, *under review*  
(with Bryn Rosenfeld and Katerina Tertytchnaya)

### SOFTWARE

**tabulizer**: R Bindings for PDF Table Extractor Library ‘Tabula’. [CRAN](#) [GitHub](#)

**RgovUK**: R Package for Downloading Data from Gov.UK Publications. [GitHub](#)

## SELECTED WORK IN PROGRESS

“Record Linkage with Text: Merging Data Sets When Information is Limited.”

“Path to Fake: Who Goes and How Did They Get There?”  
(with Richard Bonneau, Joshua Tucker and Jonathan Nagler)

“Fake News in the Comparative Perspective.”  
(with Kevin Aslett, Zhanna Terechshenko, Cody Buntain, Richard Bonneau, Joshua Tucker and Jonathan Nagler)

“Emotion Shift and Transitional Justice.”  
(with Denisa Kostovicova and Ivor Sokolic)

## AWARDS & GRANTS

Harriman Institute/Carnegie Corporation research grant (\$8K)	2020
Text as Data Conference travel grant	2018
Santander Travel Fund (£2K, NYU research visit)	2018
Clifford C. Clogg scholarship (ICPSR fees waiver)	2017
ESRC Data Analysis Workshop bursary	2016
LSE Postgraduate Travel Fund	2016, 2017, 2018, 2019
LSE PhD studentship	2015-2019

## ADDITIONAL TRAINING

ICPSR Summer Program, University of Michigan, Ann Arbor, US	2017
Courses taken: Bayesian Modelling for Social Sciences, Network Analysis	
ESRC Advanced Training Initiative, Nottingham Trent University, Nottingham, UK	2016
Courses taken: Nonlinear and Latent Variable Models, Introduction to Advanced Bayesian Multilevel Modelling	
Mathematics for Information Systems	2011 - 2013
Faculty of Mathematics and Mechanics, St Petersburg State University, St Petersburg, Russia	
ECPR Summer School, University of Ljubljana, Ljubljana, Slovenia	2011
Courses taken: Quantitative Text Analysis	

## TEACHING EXPERIENCE

Instructor, <a href="#">Text Analysis in R workshop</a> (MSc/PhD)	2018/19
Department of Government, LSE	
Instructor, MY591 <a href="#">Introduction to R workshop</a> (MSc/PhD)	2018/19
Teaching Assistant, MY470 <a href="#">Computer Programming</a> (MSc/PhD)	2018/19
Teaching Assistant, MY452 <a href="#">Applied Regression Analysis</a> (MSc/PhD)	2017/18
Teaching Assistant, MY451 <a href="#">Introduction to Quantitative Analysis</a> (MSc/PhD)	2016/17, 17/18
Teaching Assistant, MY459 <a href="#">Quantitative Text Analysis</a> (MSc/PhD)	2015/16
Department of Methodology, LSE	
Teaching Assistant, ME314 <a href="#">Introduction to Data Science and Machine Learning</a>	2019
LSE Summer School	
Teaching Assistant, SC104 <a href="#">Automated Collection of Web and Social Data</a>	2018
Teaching Assistant, SC105 <a href="#">Big Data Analysis in the Social Sciences</a>	2018
ECPR Summer School, Central European University, Budapest, Hungary	
<a href="#">Methods Surgery</a> , LSE	2015 - 2018

## NON-ACADEMIC EXPERIENCE

*Data Science Intern*  
**YPlan**, London, UK

2014

## CONFERENCE PARTICIPATION

(C = chair, D = discussant, P = paper)

Big Data Meets Survey Science (BigSurv20), virtual	2020 (P)
APSA, virtual	2020 (C,D,P)
IC2S2, virtual	2020 (C)
EPSA, virtual	2020 (P)
Columbia University Graduate Students' Workshop, New York, US	2019 (P)
APSA, Washington DC, US	2019 (P)
ISPP, Lisbon, Portugal	2019 (P)
EPSA, Belfast, UK	2019 (C,D,P)
CEEISA-ISA, Belgrade, Serbia	2019 (P)
Oxford-LSE Politics Graduate Student Conference, Oxford, UK	2019 (D,P)
ASN, New York, US	2019 (P)
PSA Political Methodology Group Annual Conference, Warwick, UK	2019 (P)
Text as Data, Seattle, US	2018 (P)
Conflict Research Society, Birmingham, UK	2018 (P)
APSA, Boston, US	2018 (P)
EPSA, Vienna, Austria	2018 (P)
Manifesto Corpus Conference, Berlin, Germany	2018 (P)
PSA Political Methodology Group Annual Conference, Essex, UK	2018 (P)
APSA, San Francisco, US	2017 (P)
EPSA, Milan, Italy	2017 (P)
BISA, Brighton, UK	2017 (P)
LSE Applied Text Analysis Conference, London, UK	2017 (D,P)
ECPR Standing Group on Interest Groups, Copenhagen, Denmark	2016 (P)

## INVITED TALKS

Political Science and Political Economy Group, Work in Progress, LSE, London, UK	2019
Political Behaviour Group, LSE, London, UK	2019
Conflict Research Group, LSE, London, UK	2018
Centre for Women, Peace and Security, LSE, London, UK	2017
European University, St Petersburg, Russia	2011

## OTHER WRITING

*“Debate Twitter: Mapping User Reactions to the 2020 Democratic Presidential Primary Debates”* with Megan A. Brown, Zhanna Terechshenko, Niklas Loynes and Jonathan Nagler. Published as CSMaP data report, 2020.

*“Text Illuminations: From the Method to the Artefact”* with Denisa Kostovicova, Ivor Sokolic and Nela Milic. Published at LSE Blogs, 2018.

## COMPUTER SKILLS

*Statistics:* R, Stata, SPSS, Stan, JAGS

*Programming:* R, Python, bash

*Miscellaneous:* git, L<sup>A</sup>T<sub>E</sub>X, MySQL, AWS/OpenStack, Qt/PyQt, REST API

## LANGUAGES

*English* (proficient), *Russian* (native), *Greek* (advanced), *German* (basic)

## **SERVICE AND MEMBERSHIP**

*Organiser:*

*Co-founder and coordinator* (2018/19) of the [Quantitative Methods Reading Group](#)

*Reviewer:*

Human Communication Research

*Service in Conference Program Committees:*

IC2S2: International Conference on Computational Social Science (2019, 2020)

*University Service:*

Statistical modelling for Graduate Admissions Office, LSE

*Member:*

American Political Science Association,

European Political Science Association