Notes for Contributors

All manuscripts should be submitted via our online system, ScholarOne Manuscripts at:
http://mc.manuscriptcentral.com/psrm
Other forms of submission will not be accepted by the editors.

The journal publishes two types of articles:

a) full length manuscripts that present original, well researched, and fully developed empirical or theoretical work
b) research notes

Normal length articles that should not exceed 9,000 words in length, including tables, figures, footnotes, references and printed appendices, but excluding any supporting material that can be relegated to an online appendix.

Research notes that should not exceed 4,000 words in length, including tables, figures, footnotes, references and printed appendices, but excluding any supporting material that can be relegated to an online appendix.

Research notes should contain original work and present a new method or methodology (particularly useful if related software components are included) to solve an important problem in applied data analysis, present a new theoretical idea or argument, or comment on other articles published in the journal. PSRM welcomes comments to as well as replications of published articles. These will undergo the usual peer review process and if accepted will be published in the research notes section of the journal.

PSRM uses a single-blind peer review process, thus anonymizing your manuscript is not necessary.

Replication Policy: PSRM has a strict replication policy which adheres to the Data Access and Research transparency (DA-RT) statement subscribed to by many Political Science Journal Editors in 2015. Authors are required to make replication material publicly available at time of publication of the article. The replication materials must be sufficient to replicate results in all tables and figures printed in the article, including simulation material for both theoretical (e.g., agent-based models) and empirical (e.g., Monte Carlo experiments) work. Data and replication code for your article, as well as a log demonstrating smooth running of all the replication files, must be uploaded in a single .zip file to the PSRM Dataverse at https://dataverse.harvard.edu/dataverse/PSRM. (See the PSRM Dataverse Guide for a step-by-step walkthrough for uploading your material, which is also linked to on the PSRM Dataverse homepage). This is a necessary condition for publication of the manuscript. All manuscripts are accepted contingent on their replicability, which will initially be assessed by PSRM staff. Manuscripts that are not replicable will be rejected for publication. If your analysis relies on simulation techniques (MCMC, MC experiments) we require authors to set and communicate a seed, so that exact results can be replicated. If this is impossible due to the design of the analysis, replication results need not deviate by more than 5 per cent from published results in the manuscript.

Authors are responsible for obtaining permission to reproduce any material they do not own the copyright for and for ensuring appropriate acknowledgment of such material.

All manuscripts should follow the manuscript preparation guidelines available online in the full instructions for contributors.

Full Instructions for Contributors can be found online at http://www.journals.cambridge.org/psrm/ifc

Rights and Permissions info

All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means without the prior permission in writing from the copyright holder. This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Organizations in the USA who are also registered with the C.C.C. may, therefore, copy material (beyond the limits permitted by, sections 107 and 108 of U.S. Copyright law) subject to payment to the C.C.C. of the appropriate fee per copy. This consent does not extend to multiple copying for promotional or commercial purposes.

For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

Subscriptions

Political Science Research and Methods is published four times a year in January, April, July, and October. The 2021 subscription price (excluding VAT) of a volume, which includes print and electronic access, is £513.00 (US $730.00 in USA, Canada and Mexico); £44.00 (US $67.00) for individuals, which includes print and electronic access, ordering direct from the publishers and certifying that the journal is for their personal use. The electronic-only price available to institutional subscribers is £440.00 (US $703.00 in USA, Canada and Mexico). EU subscribers (outside the UK) who are not registered for VAT should add VAT at their country’s rate. VAT registered subscribers should provide their VAT registration number. Prices include delivery by air when appropriate. Japanese prices for institutions are available from Kinokuniya Company Ltd, P.O. Box 55, Chitose, Tokyo 156, Japan. Orders, which must be accompanied by payment, may be sent to a bookseller, subscription agent or direct to the publisher: Cambridge University Press, Journals Fulfillment Department, UPH, Shaftesbury Road, Cambridge CB2 8BS, UK; or in the USA, Canada and Mexico: Cambridge University Press, 1 Liberty Plaza, Floor 20, New York, NY 10006, USA. Periodicals postage paid at New York, NY and additional mailing offices.
Contents

ORIGINAL ARTICLES
451 Crisis signaling: how Italy’s coronavirus lockdown affected incumbent support in other European countries
Catherine E. De Vries, Bert N. Bakker, Sara B. Hobolt and Kevin Arceneaux
468 Do natural disasters help the environment? How voters respond and what that means
Leonardo Baccini and Lucas Leemann
485 Electoral reforms and the representativeness of turnout
Michael M. Bechtel and Lukas Schmid
500 Does Social Media Promote Civic Activism? A Field Experiment with a Civic Campaign
Florian Fois, Lyubomir Kostadinov, Nikolay Marinov and Frank Schimmelfennig
519 Disproportionality in media representations of campaign negativity
Dominic Nyhuis, Hyunjin Song and Hajo Boomgaarden
532 Extreme districts, moderate winners: Same-party challenges, and deterrence in top-two primaries
Jesse Crosson
549 Estimating logit models with small samples
Carlisle Rainey and Kelly McCaskey
565 Estimating signaling games in international relations: problems and solutions
Casey Crisman-Cox and Michael Gibilisco
583 Descriptive representation and public support for Supreme Court nominees
Jaclyn Kaslovsky, Jon C. Rogowski and Andrew R. Stone
599 Rivals within: political factions, loyalty, and elite competition under authoritarianism
Ting Chen and Ji Yeon Hong
615 The role of affective orientations in promoting perceived polarization
Miles T. Armaly and Adam M. Enders
627 Shared interests foster interethnic cooperation among politicians
Daniel Butler and Margit Tavits
641 Causal interaction and effect modification: same model, different concepts
Luke Keele and Randolph T. Stevenson

RESEARCH NOTES
650 Endogenous democracy: causal evidence from the potato productivity shock in the old world
Joan Barceló and Guillermo Rosas
658 Longevity returns to political office
Sebastian Barfort, Robert Klemmensen and Erik Gahner Larsen
665 Estimating slim-majority effects in US state legislatures with a regression discontinuity design under local randomization assumptions
Leandro De Magalhães