

Cambridge[≡] Elements

Quantitative and Computational Methods for the Social Sciences

Elements in Quantitative and Computational Methods for the Social Sciences are short introductions and handson tutorials to innovative methodologies, so novel they don't have textbooks or other longer treatments as to their application.

Edited by R. Michael Alvarez and Nathaniel Beck



Visit **www.cambridge.org**/**elements** for more details on this series and others



Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core



Cambridge Core

Political Analysis (ISSN 1047-1987; EISSN 1476-4989) is published quarterly in January, April, July, and October as the official journal of the Society for PoliticalMethodology. The journal is published by Cambridge University Press. Postmaster: send address changes to Political Analysis, Cambridge University Press, One Liberty Plaza, New York, NY 10006, USA.

Instructions for Authors

Authors interested in submitting to *Political Analysis* should consult the instructions for contributors available on the *Political Analysis* website (www.cambridge.org/core/journals/political-analysis). All submissions should be made online through the Political Analysis ScholarOne system (mc.manuscriptcentral.com/pa).

Subscriptions

A subscription to *Political Analysis* comprises 4 issues. The subscription price of Volume 30 (2022) including delivery by air where appropriate (but excluding VAT), is \$804.00 (£538.00) for institutions print and online; \$756.00 (£502.00) for institutions print only; and \$621.00 (£415.00) for institutions online only. The rate for individuals is \$137 (£98) for print only and \$99 (£71) for online only.

Orders, which must be accompanied by payment, may be sent to a bookseller, subscription agent or direct to the publisher: Cambridge University Press, Journals Fulfilment Department, One Liberty Plaza, New York, NY 10006, USA; or Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, UK. Alternatively, you can place an order online at www.cambridge.org/core/journals/political-analysis.

For single issues, please contact: customer_service@cambridge.org.

Advertising

For information on display ad sizes, rates, and deadlines for copy, please visit the journal homepage at www.cambridge.org/core/journals/political-analysis or contact ad_sales@cambridge.org.

Copyright © The Society for Political Methodology 2022. All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronic, photocopying, or otherwise, without permission in writing from Cambridge University Press. Policies, request forms and contacts are available at: http://www.cambridge.org/ about-us/rights-permissions.

Permission to copy (for users in the U.S.A.) is available from Copyright Clearance Center http://www. copyright.com; Email: info@copyright.com.

ISSN 1047-1987

POLITICAL ANALYSIS

Volume 30 • Number 3 • July 2022

ARTICLES

How Populist are Parties? Measuring Degrees of Populism in Party Manifestos Using Supervised Machine Learning Jessica Di Cocco and Bernardo Monechi

The Structure of Political Choices: Distinguishing Between Constraint and Multidimensionality William Marble and Matthew Tyler

Large-Scale Ideal Point Estimation Michael Peress

Optimizing the Measurement of Sexism in Political Surveys Brian F. Schaffner The Misreporting Trade-Off Between List Experiments and Direct Questions in Practice: Partition Validation Evidence from Two Countries Patrick M. Kuhn and Nick Vivyan

Partisan Dislocation: A Precinct-Level Measure of Representation and Gerrymandering Daryl R. DeFord, Nicholas Eubank and Jonathan Rodden

Assessing Data Quality: An Approach and An Application Kelly McMann, Daniel Pemstein, Brigitte Seim,

Jan Teorell and Staffan Lindberg

LETTERS

Why We Should Use the Gini Coefficient to Assess Punctuated Equilibrium Theory

Constantin Kaplaner and Yves Steinebach

Minmaxing of Bayesian Improved Surname Geocoding and Geography Level Ups in Predicting Race

Jesse T. Clark, John A. Curiel and Tyler S. Steelman

Cambridge Core For further information about this journal please go to the journal website at: cambridge.org/pan

