The goal of Political Analysis is to advance the field of Political Methodology, broadly defined. It is concerned with the entire range of interests and problems centering upon how political inquiry can be conducted. In particular, Political Analysis encourages submissions dealing with the logic of inquiry, measurement, estimation and specification, and theory development.
Contents

Time Series Symposium

Introduction to Symposium on Time Series Error Correction Methods in Political Science
Janet Box-Steffensmeier and Agnar Freyr Helgason 1

Error Correction Methods with Political Time Series
Taylor Grant and Matthew J. Lebo 3

Treating Time with All Due Seriousness
Luke Keele, Suzanna Linn and Clayton McLaughlin Webb 31

Fractionally Integrated Data and the Autodistributed Lag Model: Results from a Simulation Study
Justin Esarey 42

Progress in the Study of Nonstationary Political Time Series: A Comment
John R. Freeman 50

Fractional Integration Methods and Short Time Series: Evidence from a Simulation Study
Agnar Freyr Helgason 59

Equation Balance and Dynamic Political Modeling
Matthew J. Lebo and Taylor Grant 69

Concluding Comments
Luke Keele, Suzanna Linn and Clayton McLaughlin Webb 83

Articles

Comparing Random Forest with Logistic Regression for Predicting Class-Imbalanced Civil War Onset Data
David Muchlinski, David Siroky, Jingrui He and Matthew Kocher 87

Enhancing Sensitivity Diagnostics for Qualitative Comparative Analysis: A Combinatorial Approach
Alrik Thiem, Reto Spöhel and Adrian Duşa 104

Letter

Crossing the Boundaries: An Implementation of Two Methods for Projecting Data across Boundary Changes
Max Goplerud 121

Erratum

Erratum for Glynn and Quinn (2010) 130
Electronic Materials

Erratum for Glynn and Quinn (2011)  e1
Response to “Erratum for Glynn and Quinn (2011)”  e3